POWER OF ATTORNEY BY ASSIGNEE OF ENTIRE INTEREST

Revocation of Power of Attorney with New Power of Attorney

HTC Corporation, as assignee of record of the entire right, title and interest in each of the patent application(s) or patent(s) listed as below, hereby revoke all powers of attorney previously given in each of the listed patent application(s) or patent(s) and appoint all practitioners associated with the Customer Number:

27765

as the attorney(s) or agent(s) to represent the undersigned before the United States Patent and Trademark Office (USPTO) in connection with any and all of the listed patent application(s) and patent(s). Please recognize or change the correspondence address for the above-identified application to the address associated with the above-mentioned Customer Number.

Statement under 37 CFR 3.73(b)

I hereby state that, as required by 37 CFR 3.73(b)(1)(i), the documentary evidence of the chain of title from the original owner to the assignee was, or concurrently is being, submitted for recordation pursuant to 37 CFR 3.11. The chain of title is indicated as below

				Cha	Chain of Title	
—	Filing Date	Title	No.	from	to	Reel/Frame No.
			7 →	LOMET, DAVID B. GREEN, RUSSELL J.	DIGITAL EQUIPMENT CORPORATION	006530/0038
-	1003 /02 /05	KEY-RANGE LOCKING WITH INDEX	7	DIGITAL EQUIPMENT CORPORATION COMPAQ COMPUTER CORPORATION	COMPAQ INFORMATION TECHNOLOGIES GROUP, L.P.	012447/0903
•	CO /70 /CCC1	TREES	3	COMPAQ INFORMANTION TECHNOLOGIES GROUP LP	HEWLETT-PACKARD DEVELOPMENT COMPANY, L.P.	014102/0224
			4	HEWLETT-PACKARD DEVELOPMENT COMPANY, L.P.	HTC Corporation	attached and concurrently submitted for recordation
' ' I	1993/02/05	CONCURRENCY-CONTROL METHOD AND APPARATUS IN A DATABASE MANAGEMENT SYSTEM UTILIZING	7	LOMET, DAVID BRUCE GREEN, RUSSELL JOHN	DIGITAL EQUIPMENT CORPORATION	006530/0486

012447/0903	014102/0224	attached and concurrently submitted for recordation	006627/0510	011523/0469	attached and concurrently submitted for recordation
COMPAQ INFORMATION TECHNOLOGIES GROUP, L.P.	HEWLETT-PACKARD DEVELOPMENT COMPANY, L.P.	HTC Corporation	HEWLETT-PACKARD COMPANY	HEWLETT-PACKARD COMPANY	HTC Corporation
DIGITAL EQUIPMENT CORPORATION COMPAQ COMPUTER CORPORATION	COMPAQ INFORMANTION TECHNOLOGIES GROUP LP	HEWLETT-PACKARD DEVELOPMENT COMPANY, L.P.	STEPHENS, CHARLES S.	HEWLETT-PACKARD COMPANY	HEWLETT-PACKARD COMPANY
74	3	4	\leftarrow	2	3
KEY-VALUED LOCKING				CURRENT STABILIZING CIRCUIT	
				1993/02/11	
				08/017,215	

007160/0374	011523/0469	026945/0699	attached and concurrently submitted for recordation	007032/0270	012447/0903	014102/0224
HEWLETT-PACKARD COMPANY	HEWLETT-PACKARD COMPANY	HEWLETT-PACKARD DEVELOPMENT COMPANY, L.P.	HTC Corporation	DIGITAL EQUIPMENT CORPORATION	COMPAQ INFORMATION TECHNOLOGIES GROUP, L.P.	HEWLETT-PACKARD DEVELOPMENT COMPANY, L.P.
KOMMRUSCH, STEVEN J.	HEWLETT-PACKARD COMPANY	HEWLETT-PACKARD COMPANY	HEWLETT-PACKARD DEVELOPMENT COMPANY, L.P.	WISSELL, DANIEL	DIGITAL EQUIPMENT CORPORATION COMPAQ COMPUTER CORPORATION	COMPAQ INFORMANTION TECHNOLOGIES GROUP LP
7	7	Ċ.	4	\leftarrow	7	င
		CONSTANT CURRENT VOLTAGE RESTORATION	POWER SEQUENCING CONTROL			
		1994/03/31		1994/06/09		
		08/220,796		08/257,757		

attached and concurrently submitted for recordation	007125/0166	014506/0598	014506/0133	014428/0584
HTC Corporation	TANDEM COMPUTERS INCORPORATED	COMPAQ COMPUTER CORPORATION, A DELAWARE CORPORATION	COMPAQ INFORMATION TECHNOLOGIES GROUP, L.P., A TEXAS LIMITED PARTNERSHIP	HEWLETT-PACKARD DEVELOPMENT COMPANY, L.P.
HEWLETT-PACKARD DEVELOPMENT COMPANY, L.P.	ALDRIDGE, DAVID L. BISSELL, STEPHEN R. GUNN, DANIEL D.	TANDEM COMPUTERS INCORPORATED	COMPAQ COMPUTER CORPORATION	COMPAQ INFORMATION TECHNOLOGIES GROUP, L.P.
4	←	2	က	4
	REDUNDANT POWER MIXING ELEMENT 1994/06/30 WITH FAULT DETECTION FOR DC-TO-DC CONVERTER			
	1994/06/30			
	08/268,918			

	rv	HEWLETT-PACKARD DEVELOPMENT COMPANY, L.P.	HTC Corporation	attached and concurrently submitted for recordation
	[]	SINGH, JITENDRA K.	HEWLETT-PACKARD COMPANY	007384/0202
METHOD OF PREVENTING SOFTWARE PIRACY BY UNIQUELY IDENTIFYING THE	2	HEWLETT-PACKARD COMPANY	HEWLETT-PACKARD COMPANY	011523/0469
THE SOFTWARE IS STORED ON	co	HEWLETT-PACKARD COMPANY	HTC Corporation	attached and concurrently submitted for recordation
COMMITMENT ORDERING FOR GUARANTEEING SERIALIZABILITY ACROSS DISTRIBUTED TRANSACTIONS	-	DIGITAL EQUIPMENT CORPORATION COMPAQ COMPUTER CORPORATION	COMPAQ INFORMATION TECHNOLOGIES GROUP, L.P.	012447/0903
	7	COMPAQ INFORMANTION TECHNOLOGIES GROUP LP	HEWLETT-PACKARD DEVELOPMENT COMPANY, L.P.	014102/0224

attached and concurrently submitted for recordation	007424/0468	012418/0222	015000/0305	attached and concurrently submitted for recordation			
HTC Corporation	COMPAQ COMPUTER CORPORATION	COMPAQ INFORMATION TECHNOLOGIES GROUP, L.P.	HEWLETT-PACKARD DEVELOPMENT COMPANY, L.P.	HTC Corporation			
HEWLETT-PACKARD DEVELOPMENT COMPANY, L.P.	KOTZUR, GARY B.	COMPAQ COMPUTER CORPORATION	COMPAQ INFORMATION TECHNOLOGIES GROUP, LP	HEWLETT-PACKARD DEVELOPMENT COMPANY, L.P.			
ro.	L C & 4						
		CIRCUIT FOR ENSURING THAT A LOCAL	INTERRUPT CONTROLLER IN A MICROPROCESSOR IS POWERED UP ACTIVE				
	1994/12/30						
			08/366,778				

007557/0850	011523/0469	026945/0699	attached and concurrently submitted for recordation	8980/602200	012418/0222
HEWLETT-PACKARD COMPANY	HEWLETT-PACKARD COMPANY	HEWLETT-PACKARD DEVELOPMENT COMPANY, L.P.	HTC Corporation	COMPAQ COMPUTER CORPORATION	COMPAQ INFORMATION TECHNOLOGIES GROUP, L.P.
KARP, ALAN H. AMERSON, FREDERIC C. BRZEZINSKI, DENNIS GUPTA, RAJIV WORLEY, WILLIAM S., JR.	AMERSON, FREDERIC C. BRZEZINSKI, DENNIS GUPTA, RAJIV WORLEY, WILLIAM S., JR. COMPANY HEWLETT-PACKARD COMPANY HEWLETT-PACKARD HEWLETT-PACKARD HEWLETT-PACKARD		HEWLETT-PACKARD DEVELOPMENT COMPANY, L.P.	ROSSI, MARKKU J.	COMPAQ COMPUTER CORPORATION
7		ဗ	4		2
	COMMUNICATIONS APPARATUS WITH ANTENNA SWITCHING BASED ON				
	1995/02/06			1995/03/31	
	08/384,308			08/414,759	

HEWLETT-PACKARD DEVELOPMENT COMPANY, L.P.	HTC Corporation submitted for recordation	HEWLETT-PACKARD 011523/0469 COMPANY	HEWLETT-PACKARD DEVELOPMENT COMPANY, L.P.	HTC Corporation submitted for recordation	HEWLETT-PACKARD 007739/0334 COMPANY	HEWLETT-PACKARD 011523/0469
COMPAQ INFORMATION TECHNOLOGIES GROUP, LP CC	HEWLETT-PACKARD DEVELOPMENT COMPANY, L.P.	HEWLETT-PACKARD COMPANY	HEWLETT-PACKARD COMPANY CC	ž		HEWLETT-PACKARD HEW
3 T			7	2		
			DISPLAY MODE PROCESSOR		SYSTEM ADMINISTRATION MODULE FOR AN OPERATING SYSTEM AFFORDS GRADED RESTRICTED ACCESS	PRIVILEGES
		1995/04/24			1995/05/16	
			08/427,467		08/441,892	

HEWLETT-PACKARD DEVELOR HEWLETT-PACKARD DEVELOR HEWLETT-PACKARD COMPANY HEWLETT-PACKARD HEWLETT-PACKARD HEWLETT-PACKARD HEWLETT-PACKARD HEWLETT-PACKARD COMPANY COMPANY HTC Corp TANDEM COMPAQ COMPAQ COMPAQ COMPAQ COMPAQ INF ROM THREE PROCESSOR UNITS 3 COMPAQ COMPAQ INF TECHNOLOG COMPAG INF TECHNOLOG TANDEM TECHNOLOG TE	PACKARD 026945/0699 NY, L.P.	attached and concurrently submitted for recordation	OMPUTERS 007595/0688 RATION	OMPUTER TION, A VARE ATION	ORMATION JES GROUP, 014506/0133 SLIMITED JRSHIP	
w 4 1 0 w	HEWLETT-PACKARD DEVELOPMENT COMPANY, L.P.	HTC Corporation	TANDEM COMPUTERS INCORPORATION	COMPAQ COMPUTER CORPORATION, A DELAWARE CORPORATION	COMPAQ INFORMATION TECHNOLOGIES GROUP, L.P., A TEXAS LIMITED PARTNERSHIP	
	HEWLETT-PACKARD COMPANY	HEWLETT-PACKARD DEVELOPMENT COMPANY, L.P.	HORST, ROBERT W.	TANDEM COMPUTERS INCORPORATED	COMPAQ COMPUTER CORPORATION	
LOGICAL, FAIL-FUNCTIONAL, DUAL CENTRAL PROCESSOR UNITS FORMED FROM THREE PROCESSOR UNITS	co.	4	7	2	S	
				LOGICAL, FAIL-FUNCTIONAL, DUAL	CENTRAL PROCESSOR UNITS FORMED FROM THREE PROCESSOR UNITS	
					08/484,281	

attached and concurrently submitted for recordation	007834/0649					
HTC Corporation	TANDEM COMPUTERS INCORPORATED					
HEWLETT-PACKARD DEVELOPMENT COMPANY, L.P.	HORST, ROBERT W. BAKER, WILLIAM EDWARD BANTON, RANDALL G. BROWN, JOHN MICHAEL BRUCKERT, WILLIAM PATTERSON CAMPBELL, GARY F. CODDINGTON, JOHN DEANE CUTTS, RICHARD W., JR. DREXLER, BARRY LEE ELROD, HENRY FRANK FOWLER, DANIEL L. GARCIA, DAVID J.					
rv	T					
	FAIL-FAST, FAIL-FUNCTIONAL, FAULT-TOLERANT MULTIPROCESSOR SYSTEM					
	1995/06/07					
	08/485,217					

			014506/0598
			COMPAQ COMPUTER CORPORATION, A DELAWARE CORPORATION
HINTIKKA, PAUL N. ISWANDHI, GEOFFREY I. JEWETT, DOUGLAS EUGENE	KLECKA, JAMES STEVENS KRAUSE, JOHN C. LOW, STEPHEN G.	MEYERS, STEVEN C. SONNIER, DAVID PAUL WATSON, WILLIAM JOEL WHITESIDE, PATRICIA L. WILLIAMS, FRANK A. ZALZALA, LINDA ELLEN	TANDEM COMPUTERS INCORPORATED
			7

014506/0133	014428/0584	attached and concurrently submitted for recordation	011523/0469	026945/0699	attached and concurrently submitted for recordation
COMPAQ INFORMATION TECHNOLOGIES GROUP, L.P., A TEXAS LIMITED PARTNERSHIP	HEWLETT-PACKARD DEVELOPMENT COMPANY, L.P.	HTC Corporation	HEWLETT-PACKARD COMPANY	HEWLETT-PACKARD DEVELOPMENT COMPANY, L.P.	HTC Corporation
COMPAQ COMPUTER CORPORATION	COMPAQ INFORMATION TECHNOLOGIES GROUP, L.P.	HEWLETT-PACKARD DEVELOPMENT COMPANY, L.P.	HEWLETT-PACKARD COMPANY	HEWLETT-PACKARD COMPANY	HEWLETT-PACKARD DEVELOPMENT COMPANY, L.P.
rs e	4	J.	1	2	ဗ
			APPARATUS, SYSTEMS AND METHOD FOR IMPROVING MEMORY BANDWIDTH UTILIZATION IN VECTOR PROCESSING	SYSTEMS	
				1997/01/17	
				08/785,192	

NC., A CORP. 007583/0393	OMPUTER ATION 007832/0210	ORMATION 012418/0222	ACKARD 2MENT 015000/0305 AY, L.P.	attached and concurrently submitted for recordation	OMPUTER ATION
NETWORTH, INC., A CORP. OF DELAWARE				COMPAQ COMPUTER CORPORATION	
BENNETT, ARTHUR T.	BENNETT, ARTHUR T. NETWORTH, INC. A CORPORATION OF THE STATE OF DELAWARE COMPAQ COMPUTER COMPAQ INFORMATION TECHNOLOGIES GROUP, LP HEWLETT-PACKARD DEVELOPMENT COMPANY, L.P.				MUNDT, KEVIN KORINSKY, GEORGE DORR, BILL
L					
		ADAPTIVE REPEATER SYSTEM			ATTACHING A SPEAKER TO A COMPUTER COMPONENT
	1995/08/11				
	08/514,110				

COMPAQ COMPUTER TECHNO CORPORATION TECHNO COMPAQ INFORMATION DEV COMPAQ INFORMATION DEV COMPAQ INFORMATION DEV COMPAGEN TECHNOLOGIES GROUP, LP COMPAGEN TECHNO	COMPAQ INFORMATION TECHNOLOGIES GROUP, 012418/0222 L.P.	HEWLETT-PACKARD DEVELOPMENT COMPANY, L.P.	attached and concurrently submitted for recordation	HEWLETT-PACKARD 011523/0469	
2	COMPAQ COMPUTER CORPORATION	COMPAQ INFORMATIO TECHNOLOGIES GROUP,	HEWLETT-PACKARD DEVELOPMENT COMPAI L.P.	HEWLETT-PACKARD COMPANY	HEWLETT-PACKARD COMPANY HEWLETT-PACKARD COMPANY
	7	\wp	4	7-1	7 7
					DOT CLOCK GENERATION WITH MINIMAL CLOCK SKEW
					08/543,229

008011/0921	014506/0598	014506/0133	014428/0584	attached and concurrently submitted for recordation	007958/0152	
TANDEM COMPUTERS INCORPORATED	COMPAQ COMPUTER CORPORATION, A DELAWARE CORPORATION	COMPAQ INFORMATION TECHNOLOGIES GROUP, L.P., A TEXAS LIMITED PARTNERSHIP	HEWLETT-PACKARD DEVELOPMENT COMPANY, L.P.	HTC Corporation	HEWLETT-PACKARD COMPANY	
FISHLER, LEONARD R. ZARGHAM, BAHMAN	TANDEM COMPUTERS INCORPORATED	COMPAQ COMPUTER CORPORATION	COMPAQ INFORMATION TECHNOLOGIES GROUP, L.P.	HEWLETT-PACKARD DEVELOPMENT COMPANY, L.P.	CLAIBORNE, STEVEN J. PAPKE, JEFF H.	
L 0 0 4 0						
SYSTEM FOR TRANSFERRING A DATA STREAM TO A REQUESTOR WITHOUT COPYING DATA SEGMENTS TO EACH ONE OF MULTIPLE DATA SOURCE/SINKS DURING DATA STREAM BUILDING						
1995/12/20 Ol						
		08/578,409			08/590,658	

011523/0469	020478/0511	attached and concurrently submitted for recordation	007876/0148	012418/0222	015000/0305
HEWLETT-PACKARD COMPANY	SIEMENS PRODUCT LIFECYCLE MANAGEMENT SOFTWARE INC.	HTC Corporation	COMPAQ COMPUTER CORPORATION	COMPAQ INFORMATION TECHNOLOGIES GROUP, L.P.	HEWLETT-PACKARD DEVELOPMENT COMPANY, L.P.
HEWLETT-PACKARD COMPANY	HEWLETT-PACKARD DEVELOPMENT COMPANY, L.P.	HEWLETT-PACKARD DEVELOPMENT COMPANY, L.P.	HANSEN, PETER A.	COMPAQ COMPUTER CORPORATION	COMPAQ INFORMATION TECHNOLOGIES GROUP, LP
2	m	4	7 - 1	7	n
POLYGON			1996/02/20 CONFIGURATION OF UNCONFIGURED AND APPARATUS FOR GUIDED CONFIGURATION OF UNCONFIGURED AND ANALYSIS OF CONFIGURED AND ANALYSIS OF CONFIGURATION OF UNCONFIGURED AND AND ANALYSIS OF CONFIGURATION OF UNCONFIGURED ANALYSIS OF CONFIGURATION OF UNCONFIGURED AND ANALYSIS OF CONFIGURATION OF UNCONFIGURED ANALYSIS OF CONFIGURATION OF UNCONFIGURATION OF UNCONFIGURATION OF CONFIGURATION OF CONFI	DEVICES	
			1996/02/20		
			08/603,061		

			4	HEWLETT-PACKARD DEVELOPMENT COMPANY, L.P.	HTC Corporation	attached and concurrently submitted for recordation
			←	FAULK, RICHARD A.	COMPAQ COMPUTER CORPORATION	007875/0366
			2	COMPAQ COMPUTER CORPORATION	COMPAQ INFORMATION TECHNOLOGIES GROUP, L.P.	012418/0222
08/605,394	1996/02/22	FULSE WID I'H MODULATION BIAS TO MINIMIZE EFFECT OF NOISE DUE TO RAMP SWITCHING	3	COMPAQ INFORMATION TECHNOLOGIES GROUP, LP	HEWLETT-PACKARD DEVELOPMENT COMPANY, L.P.	015000/0305
			4	HEWLETT-PACKARD DEVELOPMENT COMPANY, L.P.	HTC Corporation	attached and concurrently submitted for recordation
08/605,724	1996/02/22	COMPUTER BATTERY PACK CHARGE CURRENT SENSOR WITH GAIN CONTROL	1	FAULK, RICHARD A. SCHLUTER, JOHN C.	COMPAQ COMPUTER CORPORATION	007903/0105

012418/0222	015000/0305	attached and concurrently submitted for recordation	007895/0246	012418/0222	015000/0305
COMPAQ INFORMATION TECHNOLOGIES GROUP, L.P.	HEWLETT-PACKARD DEVELOPMENT COMPANY, L.P.	HTC Corporation	COMPAQ COMPUTER CORPORATION	COMPAQ INFORMATION TECHNOLOGIES GROUP, L.P.	HEWLETT-PACKARD DEVELOPMENT COMPANY, L.P.
COMPAQ COMPUTER CORPORATION	COMPAQ INFORMATION TECHNOLOGIES GROUP, LP	HEWLETT-PACKARD DEVELOPMENT COMPANY, L.P.	FAULK, RICHARD A.	COMPAQ COMPUTER CORPORATION	COMPAQ INFORMATION TECHNOLOGIES GROUP, LP
2	n	4	1	2	3
			SENSOR CIRCUIT FOR PROVIDING MAXIMUM AND MINIMUM CELL		
			1996/02/22		
			08/605,727		

COMPAQ INFORMATION TECHNOLOGIES GROUP, 012418/0222 L.P.	HEWLETT-PACKARD DEVELOPMENT COMPANY, L.P.	HTC Corporation submitted for recordation	HEWLETT-PACKARD COMPANY	HEWLETT-PACKARD COMPANY	HTC Corporation submitted for recordation	HEWLETT-PACKARD 008158/0617
COMPAQ COMPUTER CORPORATION TECH	COMPAQ INFORMATION TECHNOLOGIES GROUP, LP	HEWLETT-PACKARD DEVELOPMENT COMPANY, L.P.	HOLLER, ANNE M. SHAH, LACKY V.	HEWLETT-PACKARD COMPANY	HEWLETT-PACKARD COMPANY	BUCK-GENGLER, JOEL HE
2 co 4			1	2	m	\leftarrow
				EXPLOITING UNTAGGED BRANCH PREDICTION CACHE BY RELOCATING	BKANCHES	METHOD AND APPARATUS FOR
				1996/05/14		1996/05/29
				08/649,142		08/655,054

D 011523/0469	D 026945/0699	attached and concurrently submitted for recordation	ER 008060/0129	ION IUP, 012418/0222	D 015000/0305
HEWLETT-PACKARD COMPANY	HEWLETT-PACKARD DEVELOPMENT COMPANY, L.P.	HTC Corporation	COMPAQ COMPUTER CORPORATION	COMPAQ INFORMATION TECHNOLOGIES GROUP, L.P.	HEWLETT-PACKARD DEVELOPMENT COMPANY, L.P.
HEWLETT-PACKARD COMPANY	HEWLETT-PACKARD COMPANY	HEWLETT-PACKARD DEVELOPMENT COMPANY, L.P.	BRAUEL, ERIC S.	COMPAQ COMPUTER CORPORATION	COMPAQ INFORMATION TECHNOLOGIES GROUP, LP
2	S	4	1	2	ι.
TWO DIMENSIONAL MEMORY			PORTABLE PERSONAL COMPUTERS WITH MULTI-DIRECTIONAL INFRARED		
			1996/06/24		
			08/668,848		

			4	HEWLETT-PACKARD DEVELOPMENT COMPANY, L.P.	HTC Corporation	attached and concurrently submitted for recordation
			\leftarrow	JANSEN, ARIAN	HEWLETT-PACKARD COMPANY	008272/0440
			7	HEWLETT-PACKARD COMPANY	HEWLETT-PACKARD COMPANY	011523/0469
08/675,301	1996/07/01	SWITCHED MODE POWER SUPPLY WITH POWER FACTOR CORRECTION	H 3	HEWLETT-PACKARD COMPANY	HEWLETT-PACKARD DEVELOPMENT COMPANY, L.P.	026945/0699
			4	HEWLETT-PACKARD DEVELOPMENT COMPANY, L.P.	HTC Corporation	attached and concurrently submitted for recordation
08/675,302	1996/07/01	POWER SUPPLY WITH MINIMAL DISSIPATION OUTPUT STAGE	7	JANSEN, ARIAN	HEWLETT-PACKARD COMPANY	008272/0549
			2	HEWLETT-PACKARD COMPANY	HEWLETT-PACKARD COMPANY	011523/0469

026945/0699	attached and concurrently submitted for recordation	012418/0222	015000/0305	attached and concurrently submitted for recordation
HEWLETT-PACKARD DEVELOPMENT COMPANY, L.P.	HTC Corporation	COMPAQ INFORMATION TECHNOLOGIES GROUP, L.P.	HEWLETT-PACKARD DEVELOPMENT COMPANY, L.P.	HTC Corporation
HEWLETT-PACKARD COMPANY	HEWLETT-PACKARD DEVELOPMENT COMPANY, L.P.	COMPAQ COMPUTER CORPORATION	COMPAQ INFORMATION TECHNOLOGIES GROUP, LP	HEWLETT-PACKARD DEVELOPMENT COMPANY, L.P.
m	4		2	rs es
			AUDIO SYSTEM FOR A PERSONAL COMPUTER	
			1996/09/30	
			08/723,281	

3D 008306/0902	(D) 011523/0469	attached and concurrently submitted for recordation	ER 008289/0707	TON OUP, 012418/0222	3D 015000/0305
HEWLETT-PACKARD COMPANY	HEWLETT-PACKARD COMPANY	HTC Corporation	COMPAQ COMPUTER CORPORATION	COMPAQ INFORMATION TECHNOLOGIES GROUP, L.P.	HEWLETT-PACKARD DEVELOPMENT COMPANY, L.P.
VAN GAASBECK, RICHARD HENRY PILLALAMARRI, SHYAM LLNICKI, SLAWOMIR	HEWLETT-PACKARD COMPANY	FAULK, RICHARD A.	COMPAQ COMPUTER CORPORATION	COMPAQ INFORMATION TECHNOLOGIES GROUP, LP	
1	co	1	2	က	
	1996/10/10 MULTI-OS NETWORKING ENVIRONMENT		TRANSFORMER-ISOLATED PULSE DRIVE CIRCUIT		
	1996/10/10		1996/12/03		
	08/728,422			08/753,928	

HEWLETT-PACKARD EVELOPMENT COMPAI L.P. L.P. MATTSON, H. DAVID	HEWLETT-PACKARD DEVELOPMENT COMPANY, L.P. MATTSON, H. DAVID	
	7-1	7—1
	ATUS FOR PATHS OF A CATIVELY VUMBER OF	METHOD AND APPARATUS FOR CONFIGURING ROUTING PATHS OF A NETWORK COMMUNICATIVELY INTERCONNECTING A NUMBER OF
	AENTS 3	
	COMPAQ INFORMATION TECHNOLOGIES GROUP, L.P.	

METHOD AND APPARATUS FOR STORING AND EXPANDING VARIABLE-LENGTH PROGRAM	METHOD AND APPARATU STORING AND EXPANDI VARIABLE-LENGTH PROC
TRUCTIONS UPON DETECTION MISS CONDITION WITHIN AN ISTRUCTION CACHE CONTAINI POINTERS TO COMPRESSED	INSTRUCTIONS UPON DETECTION OF A MISS CONDITION WITHIN AN INSTRUCTION CACHE CONTAINING POINTERS TO COMPRESSED
ORD PROCESSOR ARCHITE	WORD PROCESSOR ARCHITECTURES
'HODS FOR CATALOGING 'RIMITIVES BY RENDERING	METHODS FOR CATALOGING GRAPHICS PRIMITIVES BY RENDERING STATE

026945/0699	attached and concurrently submitted for recordation	008355/0060	012447/0903	014102/0224	attached and concurrently submitted for recordation
HEWLETT-PACKARD DEVELOPMENT COMPANY, L.P.	HTC Corporation	DIGITAL EQUIPMENT CORPORATION	COMPAQ INFORMATION TECHNOLOGIES GROUP, L.P.	HEWLETT-PACKARD DEVELOPMENT COMPANY, L.P.	HTC Corporation
HEWLETT-PACKARD COMPANY	HEWLETT-PACKARD DEVELOPMENT COMPANY, L.P.	BEN-MICHAEL, SIMONI PERLMAN, SHUKI	DIGITAL EQUIPMENT CORPORATION COMPAQ COMPUTER CORPORATION	COMPAQ INFORMANTION TECHNOLOGIES GROUP LP	HEWLETT-PACKARD DEVELOPMENT COMPANY, L.P.
ю.	4	7	7	က	4
			AUTOMATIC DETECTION OF A SIMILAR		
			1007 / 04	00/101/061	
			077 077 00	670'677 /00	

RS 008611/0543	IR 011368/0741	ION UP, 012418/0222	D 015000/0305	attached and concurrently submitted for recordation	TT 009936/0524
TANDEM COMPUTERS INCORPORATED	COMPAQ COMPUTER CORPORATION	COMPAQ INFORMATION TECHNOLOGIES GROUP, L.P.	HEWLETT-PACKARD DEVELOPMENT COMPANY, L.P.	HTC Corporation	DIGITAL EQUIPMENTT CORPORATION
JARDINE, ROBERT L. REEVES, LARRY D. BASAVAIAH, MURALI EASOP, GARRY	TANDEM COMPUTERS INCORPORATED	COMPAQ COMPUTER CORPORATION	COMPAQ INFORMATION TECHNOLOGIES GROUP, LP	HEWLETT-PACKARD DEVELOPMENT COMPANY, L.P.	HALSTEAD, ROBERT H., JR. BUFF, ROBERT
	2	3	4	rv	←
		METHOD AND APPARATUS FOR TOLERATING POWER OUTAGES OF VARIABLE DURATION IN A MULTI-PROCESSOR SYSTEM			OFF-LINE CLOCK SYNCHRONIZATION FOR MULTIPROCESSOR EVENT TRACES
		1997/01/28			1997/02/06
		08/789,260			08/796,829

012447/0903	014102/0224	attached and concurrently submitted for recordation	008488/0283	012418/0222	015000/0305
COMPAQ INFORMATION TECHNOLOGIES GROUP, L.P.	HEWLETT-PACKARD DEVELOPMENT COMPANY, L.P.	HTC Corporation	COMPAQ COMPUTER CORPORATION	COMPAQ INFORMATION TECHNOLOGIES GROUP, L.P.	HEWLETT-PACKARD DEVELOPMENT COMPANY, L.P.
DIGITAL EQUIPMENT CORPORATION COMPAQ COMPUTER CORPORATION	COMPAQ INFORMANTION TECHNOLOGIES GROUP LP	HEWLETT-PACKARD DEVELOPMENT COMPANY, L.P.	BONTEMPS, EVAN J. GAGLIARDI, LOUIS R.	COMPAQ COMPUTER CORPORATION	COMPAQ INFORMATION TECHNOLOGIES GROUP, LP
2	co	4	7	2	c.
				METHOD AND APPARATUS FOR AUTOMATICALLY DETECTING MEDIA CONNECTED TO A NETWORK PORT	
				1997/03/24	
				08/823,512	

			4	HEWLETT-PACKARD DEVELOPMENT COMPANY, L.P.	HTC Corporation	attached and concurrently submitted for recordation
		METHOD AND APPARATUS FOR	₩.	WAKELEY, TIMOTHY LEUNG, SAMUEL LIU, SHUOSEN ROBERT TANG, KEUNG	HEWLETT-PACKARD COMPANY	008598/0903
1997/03/31		PROVIDING 10BASE-T/100BASE-TX LINK ASSURANCE	7	HEWLETT-PACKARD COMPANY	HEWLETT-PACKARD COMPANY	011523/0469
			3	HEWLETT-PACKARD COMPANY	HTC Corporation	attached and concurrently submitted for recordation
1997/06/06	90/9	SYSTEM AND METHOD FOR INTERNET GATEWAY PERFORMANCE CHARTING	H (D	SIME, WILLIAM	ELECTRONIC DATA SYSTEMS CORPORATION	008591/0852
			7	ELECTRONIC DATA SYSTEMS CORPORATION	ELECTRONIC DATA SYSTEMS, LLC	022460/0948

022449/0267	attached and concurrently submitted for recordation	008601/0194	012418/0222	015000/0305	attached and concurrently submitted for recordation
HEWLETT-PACKARD DEVELOPMENT COMPANY, L.P.	HTC Corporation	COMPAQ COMPUTER CORPORATION	COMPAQ INFORMATION TECHNOLOGIES GROUP, L.P.	HEWLETT-PACKARD DEVELOPMENT COMPANY, L.P.	HTC Corporation
ELECTRONIC DATA SYSTEMS, LLC	HEWLETT-PACKARD DEVELOPMENT COMPANY, L.P.	WARRIER, PADMANAND RICHTER, ROGER	COMPAQ COMPUTER CORPORATION	COMPAQ INFORMATION TECHNOLOGIES GROUP, LP	HEWLETT-PACKARD DEVELOPMENT COMPANY, L.P.
6	4		2	3	4
				SCALEABLE NETWORK SYSTEM FOR REMOTE ACCESS OF A LOCAL NETWORK	
				1997/06/09	
				08/871,323	

JTER 008968/0198 N	ATION ROUP, 012418/0222	ARD UT 015000/0305 P.	attached and concurrently submitted for recordation	JTER 009581/0828 N	ATION ROUP, 012418/0222	ARD JT 015000/0305 P.
COMPAQ COMPUTER CORPORATION	COMPAQ INFORMATION TECHNOLOGIES GROUP, L.P.	HEWLETT-PACKARD DEVELOPMENT COMPANY, L.P.	HTC Corporation	COMPAQ COMPUTER CORPORATION	COMPAQ INFORMATION TECHNOLOGIES GROUP, L.P.	HEWLETT-PACKARD DEVELOPMENT COMPANY, L.P.
CRISAN, ADRIAN	COMPAQ COMPUTER CORPORATION	COMPAQ INFORMATION TECHNOLOGIES GROUP, LP	HEWLETT-PACKARD DEVELOPMENT COMPANY, L.P.	FAULK, RICHARD A.	COMPAQ COMPUTER CORPORATION	COMPAQ INFORMATION TECHNOLOGIES GROUP, LP
7-1	2	(C)	4	7	7	က
		TYPING POWER			AC/DC PORTABLE POWER CONNECTING ARCHITECTURE	
		1997/06/30			1997/06/30	
		08/885,089			08/885,219	

		4	HEWLETT-PACKARD DEVELOPMENT COMPANY, L.P.	HTC Corporation	attached and concurrently submitted for recordation
		, ⊢1	MITCHELL, NATHAN FREIMAN, JOSEPH F.	COMPAQ COMPUTER CORPORATION	009724/0524
	PORTABLE FUEL-CELL-POWERED	2	COMPAQ COMPUTER CORPORATION	COMPAQ INFORMATION TECHNOLOGIES GROUP, L.P.	012314/0394
	SYSTEM WITH ULTRASONIC ATOMIZATION OF H2O BY-PRODUCT	©	COMPAQ INFORMATION TECHNOLOGIES GROUP, LP	HEWLETT-PACKARD DEVELOPMENT COMPANY, L.P.	015000/0305
		4	HEWLETT-PACKARD DEVELOPMENT COMPANY, L.P.	HTC Corporation	attached and concurrently submitted for recordation
)) 	COMPUTER BATTERY PACK CHARGE CURRENT SENSOR WITH GAIN CONTROL	/ - 1	FAULK, RICHARD A. SCHLUTER, JOHN C.	COMPAQ COMPUTER CORPORATION	007903/0105

012418/0222	015000/0305	attached and concurrently submitted for recordation	008810/0030	011523/0469	026945/0699
COMPAQ INFORMATION TECHNOLOGIES GROUP, L.P.	HEWLETT-PACKARD DEVELOPMENT COMPANY, L.P.	HTC Corporation	HEWLETT-PACKARD COMPANY	HEWLETT-PACKARD COMPANY	HEWLETT-PACKARD DEVELOPMENT COMPANY, L.P.
COMPAQ COMPUTER CORPORATION	COMPAQ INFORMATION TECHNOLOGIES GROUP, LP	HEWLETT-PACKARD DEVELOPMENT COMPANY, L.P.	WEIMAN, LYLE A.	HEWLETT-PACKARD COMPANY	HEWLETT-PACKARD COMPANY
7	3	4	1	2	·Ω
			COMPUTER NETWORK ADDRESS MAPPING		
			1997/07/31		
			08/904,053		

			4	HEWLETT-PACKARD DEVELOPMENT COMPANY, L.P.	HTC Corporation	attached and concurrently submitted for recordation
			←	MELVIN, BRUCE W.	HEWLETT-PACKARD COMPANY	008793/0570
			2	HEWLETT-PACKARD COMPANY	HEWLETT-PACKARD COMPANY	011523/0469
08/910,652	1997/08/13	FLEXIBLE MULTI-FREQUENCY REPEATER	m	HEWLETT-PACKARD COMPANY	HEWLETT-PACKARD DEVELOPMENT COMPANY, L.P.	026945/0699
			4	HEWLETT-PACKARD DEVELOPMENT COMPANY, L.P.	HTC Corporation	attached and concurrently submitted for recordation
08/912,417	1997/08/18	DATA COMMUNICATION ISOLATION TRANSFORMER WITH IMPROVED COMMON-MODE ATTENUATION		SHUSTERMAN, BORIS METSLER, ALEX THOMAS, ABRAHAM	DIGITAL EQUIPMENT CORPORATION	009010/0718

		7	DIGITAL EQUIPMENT CORPORATION COMPAQ COMPUTER CORPORATION	COMPAQ INFORMATION TECHNOLOGIES GROUP, L.P.	012306/0286
		w	COMPAQ INFORMATION TECHNOLOGIES GROUP, L.P.	HEWLETT-PACKARD DEVELOPMENT COMPANY, L.P.	018816/0834
		4	HEWLETT-PACKARD DEVELOPMENT COMPANY, L.P.	HTC Corporation	attached and concurrently submitted for recordation
			CHRYSOS, GEORGE Z.		
	METHOD FOR ESTIMATING STATISTICS		DEAN, JEFFREY A.		
1997/11/26		₹-1	HICKS, JAMES E., JR.	DIGITAL EQUIPMENT CORPORATION	008851/0289
	PROCESSED BY A PROCESSOR PIPELINE		WALDSPURGER, CARL A.		
			WEIHL, WILLIAM E.		

V 012447/0903	014102/0224	attached and concurrently submitted for recordation	008895/0574
COMPAQ INFORMATION TECHNOLOGIES GROUP, L.P.	HEWLETT-PACKARD DEVELOPMENT COMPANY, L.P.	HTC Corporation	DIGITAL EQUIPMENT CORPORATION
DIGITAL EQUIPMENT CORPORATION COMPAQ COMPUTER CORPORATION	COMPAQ INFORMANTION TECHNOLOGIES GROUP LP	HEWLETT-PACKARD DEVELOPMENT COMPANY, L.P.	ANDERSON, JENNIFER-ANN M. DEAN, JEFFREY A. HICKS, JAMES E., JR. WALDSPURGER, CARL A. WEIHL, WILLIAM E.
2	co	4	
			METHOD FOR INSERTING MEMORY PREFETCH OPERATIONS BASED ON MEASURED LATENCIES IN A PROGRAM OPTIMIZER
			1997/11/26
			08/980,145

JN JP, 012447/0903	014102/0224	attached and concurrently submitted for recordation	r 008922/0472	010861/0523
COMPAQ INFORMATION TECHNOLOGIES GROUP, L.P.	HEWLETT-PACKARD DEVELOPMENT COMPANY, L.P.	HTC Corporation	DIGITAL EQUIPMENT CORPORATION	COMPAQ COMPUTER CORPORATION
DIGITAL EQUIPMENT CORPORATION COMPAQ COMPUTER CORPORATION	COMPAQ INFORMANTION TECHNOLOGIES GROUP LP	HEWLETT-PACKARD DEVELOPMENT COMPANY, L.P.	CHRYSOS, GEORGE Z. DEAN, JEFFREY A. HICKS, JAMES E., JR. WEIHL, WILLIAM E. WALDSPUGER, CARL A.	DIGITAL EQUIPMENT CORPORATION
2	3	4		7
			METHOD FOR SCHEDULING THREADS IN A MULTITHREADED PROCESSOR	
			1997/11/26	
			08/980,167	

012468/0763	018847/0863	attached and concurrently submitted for recordation	008919/0313	012418/0222	015000/0305
COMPAQ INFORMATION TECHNOLOGIES GROUP, L.P.	HEWLETT-PACKARD DEVELOPMENT COMPANY, L.P.	HTC Corporation	COMPAQ COMPUTER CORPORATION	COMPAQ INFORMATION TECHNOLOGIES GROUP, L.P.	HEWLETT-PACKARD DEVELOPMENT COMPANY, L.P.
COMPAQ COMPUTER CORPORATION	COMPAQ INFORMATION TECHNOLOGIES GROUP, L.P.	HEWLETT-PACKARD DEVELOPMENT COMPANY, L.P.	LACOMBE, JOHN S. YEE, PETER M. GAUDET, RENE R. VAN CLEVE, ROBERT	COMPAQ COMPUTER CORPORATION	COMPAQ INFORMATION TECHNOLOGIES GROUP, LP
ю		ī	\leftarrow	2	c
			NONINTRUSIVE MONITORING OF A COMPUTER SYSTEM'S DOWNTIME DUE TO A SUPPLY POWER OUTAGE CONDITION		
			1997/12/09		
			08/987,625		

HIGH PERFORMANCE RECOVERABLE COMMUNICATION METHOD AND APPARATUS FOR WRITE-ONLY NETWORKS
COMPUTER SYSTEM HAVING AN INSTRUCTION FOR PROBING MEMORY LATENCY

026945/0699	attached and concurrently submitted for recordation	008971/0853	011109/0353	012418/0222	015000/0305
HEWLETT-PACKARD DEVELOPMENT COMPANY, L.P.	HTC Corporation	DIGITAL EQUIPMENT CORPORATION	COMPAQ COMPUTER CORPORATION	COMPAQ INFORMATION TECHNOLOGIES GROUP, L.P.	HEWLETT-PACKARD DEVELOPMENT COMPANY, L.P.
HEWLETT-PACKARD COMPANY	HEWLETT-PACKARD DEVELOPMENT COMPANY, L.P.	CHRISTIAN, ANDREW D. AVERY, BRIAN L. WATERS, KEITH	DIGITAL EQUIPMENT CORPORATION	COMPAQ COMPUTER CORPORATION	COMPAQ INFORMATION TECHNOLOGIES GROUP, LP
r.	4	7-1	2	n	4
		TECHNIQUE FOR PROVIDING A COMPUTER GENERATED FACE HAVING COORDINATED EYE AND HEAD MOVEMENT			
		1998/02/06			
		09/020,036			

		ſΩ	HEWLETT-PACKARD DEVELOPMENT COMPANY, L.P.	HTC Corporation	attached and concurrently submitted for recordation
			FISHER, JOSEPH A. FARABOSCHI, PAOLO EMERSON, PAUL G. RAJE, PRASAD A.	HEWLETT-PACKARD COMPANY	009269/0427
ARATUS AN ENT SWITCH	APPARATUS AND METHOD FOR EFFICIENT SWITCHING OF CPU MODE BETWEEN REGIONS OF HIGH	2	HEWLETT-PACKARD COMPANY	HEWLETT-PACKARD COMPANY	011523/0469
STRUCTION SOMPUTE:	LOW INSTRUCTION LEVEL FARALLISM AND LOW INSTRUCTION LEVEL PARALLISM IN COMPUTER PROGRAMS	က	HEWLETT-PACKARD COMPANY	HEWLETT-PACKARD DEVELOPMENT COMPANY, L.P.	026945/0699
		4	HEWLETT-PACKARD DEVELOPMENT COMPANY, L.P.	HTC Corporation	attached and concurrently submitted for recordation
FOMATICE) TA USING A	AUTOMATIC EXTRACTION OF METADATA USING A NEURAL NETWORK	<i>₹</i> -1	HEWLETT-PACKARD COMPANY	HEWLETT-PACKARD COMPANY	011523/0469

009503/0028	attached and concurrently submitted for recordation	009285/0505	011523/0469	026945/0699
HEWLETT-PACKARD COMPANY	HTC Corporation	HEWLETT-PACKARD COMPANY	HEWLETT-PACKARD COMPANY	HEWLETT-PACKARD DEVELOPMENT COMPANY, L.P.
SHMUELI, ODES GREIG, DARRYL STAELIN, CARL TAMIR, TAMI	HEWLETT-PACKARD COMPANY	BENITEZ, MANUEL E. MATTSON, JAMES S., JR. BUZBEE, WILLIAM B. SHAH, LACKY V.	HEWLETT-PACKARD COMPANY	HEWLETT-PACKARD COMPANY
2	3	~	2	S
		CONTROL PATH EVALUATING TRACE DESIGNATOR WITH DYNAMICALLY ADJUSTABLE THRESHOLDS FOR ACTIVATION OF TRACING FOR HIGH (HOT) ACTIVITY AND LOW(COLD) ACTIVITY OF FLOW CONTROL		
		1998/05/04		
		09/073,211		

			4	HEWLETT-PACKARD DEVELOPMENT COMPANY, L.P.	HTC Corporation	attached and concurrently submitted for recordation
			\leftarrow	GABLER, JEFFREY R STARNES, DARRELL J.	COMPAQ COMPUTER CORPORATION	009393/0992
			7	COMPAQ COMPUTER CORPORATION	COMPAQ INFORMATION TECHNOLOGIES GROUP, L.P.	012471/0168
09/132,952	1998/08/12	METHOD AND SYSTEM CONDENSING ANIMATED IMAGES	co	COMPAQ INFORMATION TECHNOLOGIES GROUP, LP	HEWLETT-PACKARD DEVELOPMENT COMPANY, L.P.	015000/0305
			4	HEWLETT-PACKARD DEVELOPMENT COMPANY, L.P.	HTC Corporation	attached and concurrently submitted for recordation
09/149,509	1998/09/08	TRACEABLE SELF-CONTAINED PROGRAMMABLE FREQUENCY SOURCE FOR PERFORMING ALTERNATE TEST SITE AND OPEN AREA TEST SITE	<u> </u>	HALL, KENNETH S. POMMERENKEE, DAVID KOLB, LOWELL E.	HEWLETT-PACKARD COMPANY	009505/0721

026945/0699	attached and concurrently submitted for recordation	009496/0504	012447/0903	014102/0224	attached and concurrently submitted for recordation	
HEWLETT-PACKARD DEVELOPMENT COMPANY, L.P.	HTC Corporation	DIGITAL EQUIPMENT CORPORATION	COMPAQ INFORMATION TECHNOLOGIES GROUP, L.P.	HEWLETT-PACKARD DEVELOPMENT COMPANY, L.P.	HTC Corporation	
HEWLETT-PACKARD COMPANY	HEWLETT-PACKARD DEVELOPMENT COMPANY, L.P.	SCHROTER, BERNHARD NG, WILLIAM	DIGITAL EQUIPMENT CORPORATION COMPAQ COMPUTER CORPORATION	COMPAQ INFORMANTION TECHNOLOGIES GROUP LP	HEWLETT-PACKARD DEVELOPMENT COMPANY, L.P.	
2	S	1	7	ro .	4	
COMPARISONS		LOW PROFILE SURFACE MOUNT TRANSFORMER				
			1008 / 00 / 20	67/60/0661		
			797 691/00	02/ 107/007		

COMPAQ COMPUTER CORPORATION	COMPAQ INFORMATION TECHNOLOGIES GROUP, 012471/0015 L.P.	HEWLETT-PACKARD DEVELOPMENT COMPANY, L.P.	attached and concurrently submitted for recordation	HEWLETT-PACKARD 009751/0449 COMPANY	attached and concurrently submitted for recordation	
NGUYEN, HAI N.	COMPAQ COMPUTER CORPORATION	COMPAQ INFORMATION TECHNOLOGIES GROUP, LP	HEWLETT-PACKARD DEVELOPMENT COMPANY, L.P.	MYERS, TIMOTHY F.	HEWLETT-PACKARD COMPANY	
7-1		4	7	7		
		NETWORK NODE WITH INTERNAL BATTERY BACKUP			STATE-OF-CHARGE-MEASURABLE BATTERIES	
		1998/10/27			1998/10/28	
	09/179,740			09/181,797		

		SIGNAL	2	COMPAQ COMPUTER CORPORATION	COMPAQ INFORMATION TECHNOLOGIES GROUP, L.P.	012552/0917
			m	COMPAQ INFORMATION TECHNOLOGIES GROUP, LP	HEWLETT-PACKARD DEVELOPMENT COMPANY, L.P.	015000/0305
			4	HEWLETT-PACKARD DEVELOPMENT COMPANY, L.P.	HTC Corporation	attached and concurrently submitted for recordation
		MANUFACTURE OF SOFTWARE	, 	GAZDIK, CHARLES J.	HEWLETT-PACKARD COMPANY	009709/0742
09/191,262	1998/11/12	DISTRIBUTION MEDIA PACKAGES FROM COMPONENTS RESIDENT ON A REMOTE SERVER SOURCE	2	HEWLETT-PACKARD COMPANY	HTC Corporation	attached and concurrently submitted for recordation
09/209,778	1998/12/11	METHOD OF USING PRIMARY AND SECONDARY PROCESSORS	~	HEWLETT-PACKARD LIMITED	HEWLETT-PACKARD COMPANY	009675/0575

HEWLETT-PACKARD DEVELOPMENT COMPANY, L.P.	attached and concurrently submitted for recordation	COMPAQ INFORMATION TECHNOLOGIES GROUP, 012418/0222 L.P.	HEWLETT-PACKARD DEVELOPMENT COMPANY, L.P.	attached and concurrently submitted for recordation	COMPAQ COMPUTER CORPORATION
HEWI DE' CO		COMPA			COMP
HEWLETT-PACKARD COMPANY	HEWLETT-PACKARD DEVELOPMENT COMPANY, L.P.	COMPAQ COMPUTER CORPORATION	COMPAQ INFORMATION TECHNOLOGIES GROUP, LP	HEWLETT-PACKARD DEVELOPMENT COMPANY, L.P.	YORK, JUSTIN E.
2	c,	←	2	3	7
			DIAGNOSTIC MODULE DISPATCHER		AUTOMATIC SYNCHRONIZATION OF STATE COLORS ACROSS A WEB-BASED
			1998/12/30		1999/01/15
			09/223,537		09/232,409

015000/0305	attached and concurrently submitted for recordation			010063/0966			012375/0168	014628/0103
HEWLETT-PACKARD DEVELOPMENT COMPANY, L.P.	HTC Corporation			COMPAQ COMPUTER CORPORATION			COMPAQ INFORMATION TECHNOLOGIES GROUP, L.P.	HEWLETT-PACKARD DEVELOPMENT COMPANY, L.P.
COMPAQ INFORMATION TECHNOLOGIES GROUP, LP	HEWLETT-PACKARD DEVELOPMENT COMPANY, L.P.	HEIRICH, ALAN	MOLL, LAURENT	SHAND, MARK	TAM, ALBERT	HORST, ROBERT W.	COMPAQ COMPUTER CORPORATION	COMPAQ INFORMATION TECHNOLOGIES GROUP LP
2	3			\leftarrow			2	3
SYSTEM				PARALLEL PIPELINED MERGE ENGINES				
				1999/03/08				
				09/264,347				

USING IRRADIANCE TEXTURES FOR PHOTOREALISTIC IMAGE GENERATION
A SYSTEM FOR ABORTING RESPONSE TO CLIENT REQUEST IF DETECTING CONNECTION BETWEEN CLIENT SERVER

014061/0492	attached and concurrently submitted for recordation	011523/0469	attached and concurrently submitted for recordation	012418/0222	015000/0305
HEWLETT-PACKARD DEVELOPMENT COMPANY L.P.	HTC Corporation	HEWLETT-PACKARD COMPANY	HTC Corporation	COMPAQ INFORMATION TECHNOLOGIES GROUP, L.P.	HEWLETT-PACKARD DEVELOPMENT COMPANY, L.P.
HEWLETT-PACKARD COMPANY	HEWLETT-PACKARD DEVELOPMENT COMPANY, L.P.	HEWLETT-PACKARD COMPANY	HEWLETT-PACKARD COMPANY	COMPAQ COMPUTER CORPORATION	COMPAQ INFORMATION TECHNOLOGIES GROUP, LP
2	က	7	2	1	2
IS CLOSED BY EXAMINING LOCAL SERVER INFORMATION		METHOD AND APPARATUS FOR	PATTERN RECOGNITION USING A RECOGNITION DICTIONARY PARTITIONED INTO SUBCATEGORIES	METHOD AND APPARATUS FOR PRESENTING VIDEO ON A DISPLAY MONITOR ASSOCIATED WITH A	
			2002/01/04	1999/04/30	
			09/297,499	09/303,222	

attached and concurrently submitted for recordation	COMPAQ COMPUTER CORPORATION	COMPAQ INFORMATION TECHNOLOGIES GROUP, 012403/0556 L.P.	HEWLETT-PACKARD DEVELOPMENT COMPANY, L.P.	attached and
HEWLETT-PACKARD DEVELOPMENT COMPANY, L.P.	SONNIER, DAVID P. WATSON, WILLIAM J. MIZELL, ROBERT B. HORST, ROBERT W.	COMPAQ COMPUTER CORPORATION	COMPAQ INFORMATION TECHNOLOGIES GROUP, L.P. HEWLETT-PACKARD DEVELOPMENT COMPANY,	
ε		71	m	-
		TRANSPOSE TABLE BIASED ARBITRATION SCHEME.		
		1999/05/17		
		09/312,923		

010215/0954	attached and concurrently submitted for recordation	010285/0613	DN IP, 012472/0708	015000/0305	attached and concurrently submitted for recordation
HEWLETT-PACKARD COMPANY	HTC Corporation	COMPAQ COMPUTER CORPORATION	COMPAQ INFORMATION TECHNOLOGIES GROUP, L.P.	HEWLETT-PACKARD DEVELOPMENT COMPANY, L.P.	HTC Corporation
HEWLETT-PACKARD FRANCE S.A. LIOUX, BERNARD COMBE, JEAN-PIERRE	HEWLETT-PACKARD COMPANY	DURKIN, DAVID P.	COMPAQ COMPUTER CORPORATION	COMPAQ INFORMATION TECHNOLOGIES GROUP, LP	HEWLETT-PACKARD DEVELOPMENT COMPANY, L.P.
←	2	-	2	က	4
BACK-UP POWER ACCESSORY FOR A				ADMINISTRATIVE CONTROL AND SECURITY OF MODEMS	
1999/06/07		1999/06/08			
09/327,097				09/327,896	

UTER 010038/0842	SROUP, 012472/0722	CARD 015000/0305P.	attached and concurrently submitted for recordation	UTER 010108/0589 ON	1ATION 3ROUP, 012553/0594	CARD 015000/0305P.
COMPAQ COMPUTER CORPORATION	COMPAQ INFORMATION TECHNOLOGIES GROUP, L.P.	HEWLETT-PACKARD DEVELOPMENT COMPANY, L.P.	HTC Corporation	COMPAQ COMPUTER CORPORATION	COMPAQ INFORMATION TECHNOLOGIES GROUP, L.P.	HEWLETT-PACKARD DEVELOPMENT COMPANY, L.P.
CHAIKEN, CRAIG L.	COMPAQ COMPUTER CORPORATION	COMPAQ INFORMATION TECHNOLOGIES GROUP, LP	HEWLETT-PACKARD DEVELOPMENT COMPANY, L.P.	LOW, CHOR LENG HAI, HUANG	COMPAQ COMPUTER CORPORATION	COMPAQ INFORMATION TECHNOLOGIES GROUP, LP
	7	ç,	4		2	3
		TESTING ASL PLUG AND PLAY CODE IN AN ACPI OPERATING SYSTEM.		INTEGRATED CONNECTOR MODULE FOR PERSONAL COMPUTERS		
		1999/06/09		1999/07/09		
		09/329,039		09/350,507		

		4	HEWLETT-PACKARD DEVELOPMENT COMPANY, L.P.	HTC Corporation	attached and concurrently submitted for recordation
		L 1	ANNE, RAMAKRISHNA WATTS, ROBERT F.	COMPAQ COMPUTER CORPORATION	010130/0663
JAL MODE P	DUAL MODE PHONE LINE NETWORKING	2	COMPAQ COMPUTER CORPORATION	COMPAQ INFORMATION TECHNOLOGIES GROUP, L.P.	012562/0406
MODEM UTIL TELEI	MODEM UTILIZING CONVENTIONAL TELEPHONE WIRING	T	COMPAQ INFORMATION TECHNOLOGIES GROUP, LP	HEWLETT-PACKARD DEVELOPMENT COMPANY, L.P.	015000/0305
		4 T	HEWLETT-PACKARD DEVELOPMENT COMPANY, L.P.	HTC Corporation	attached and concurrently submitted for recordation
Method and ap execution	Method and apparatus for delaying the execution of dependent loads	, i	KESSLER, RICHARD E. RAZDAN, RAHUL MCLELLAN, EDWARD J.	DIGITAL EQUIPMENT CORPORATION	010161/0715

011776/0688	012403/0230	019365/0994	attached and concurrently submitted for recordation	010421/0927	attached and concurrently submitted for recordation
COMPAQ COMPUTER CORPORATION	COMPAQ INFORMATION TECHNOLOGIES GROUP, L.P.	HEWLETT-PACKARD DEVELOPMENT COMPANY, L.P.	HTC Corporation	HEWLETT-PACKARD COMPANY	HTC Corporation
DIGITAL EQUIPMENT CORPORATION	COMPAQ COMPUTER CORPORATION	COMPAQ INFORMATION TECHNOLOGIES GROUP, L.P.	HEWLETT-PACKARD DEVELOPMENT COMPANY, L.P.	HELOT, JACQUES H. DEROCHER, MICHAEL D. BLIVEN, ROBERT P.	HEWLETT-PACKARD COMPANY
7	B	4	ro	77	7
				BATTERY CHARGER WITH DETACHABLE	MECHANICAL ADAPTEKS AND FOLD-OUT CONNECTORS
					1999/08/04
					09/ 368,346

010434/0572	022529/0524	attached and concurrently submitted for recordation	010935/0571	014061/0492
SPECK PRODUCT DESIGN	HEWLETT-PACKARD DEVELOPMENT COMPANY, L.P.	HTC Corporation	HEWLETT-PACKARD COMPANY	HEWLETT-PACKARD DEVELOPMENT COMPANY L.P.
JANIK, CRAIG M. LILLIOS, TONY MORGAN, GARTH ROHRBACH, MATTHEW	SPECK PRODUCT DESIGN	HEWLETT-PACKARD DEVELOPMENT COMPANY, L.P.	MORRIS, DALE C. CALLISTER, JAMES R. UNDY, STEPHEN R.	HEWLETT-PACKARD COMPANY
	2	က	←	2
	VERTICAL DOCKING AND POSITIONING APPARATUS FOR A PORTABLE COMPUTER		PREFETCH INSTRUCTION FOR AN UNPREDICTED PATH INCLUDING A FLUSH FIELD FOR INDICATING WHETHER EARLIER PREFETCHES ARE TO BE DISCARDED AND WHETHER	IN-PROGRESS PREFETECHES ARE TO BE ABORTED
	1999/09/21		1999/10/28	
	09/400,795		09/430,361	

attached and concurrently submitted for recordation	3D 010771/0324	3D 013780/0741	attached and concurrently submitted for recordation	ER 010593/0859	TION OUP, 012565/0420
HTC Corporation	HEWLETT-PACKARD COMPANY	HEWLETT-PACKARD DEVELOPMENT COMPANY, L.P.	HTC Corporation	COMPAQ COMPUTER CORPORATION	COMPAQ INFORMATION TECHNOLOGIES GROUP, L.P.
HEWLETT-PACKARD DEVELOPMENT COMPANY L.P.	SOLTIS, JR., DONALD C. COLON-BONET, GLENN T.	HEWLETT-PACKARD COMPANY	HEWLETT-PACKARD DEVELOPMENT COMPANY, L.P.	SAKARDA, PREMANAND WANG, LAN	COMPAQ COMPUTER CORPORATION
ю	7	2	co	1	2
		SYSTEMS AND METHODS FOR VARIABLE CONTROL OF POWER DISSIPATION IN A PIPELINED PROCESSOR		COMPREHENSIVE INTERFACE BETWEEN BIOS AND DEVICE DRIVERS TO SIGNAL EVENTS	
		1999/12/08		2000/02/29	
		09/457,169		09/515,436	

			w	COMPAQ INFORMATION TECHNOLOGIES GROUP, L.P.	HEWLETT-PACKARD DEVELOPMENT COMPANY, L.P.	018545/0385
			4	HEWLETT-PACKARD DEVELOPMENT COMPANY, L.P.	HTC Corporation	attached and concurrently submitted for recordation
			7	EVERETT, GERALD L. DICKEY, KENT A.	HEWLETT-PACKARD COMPANY	011136/0571
09/561,813	2000/04/29	SYSTEM AND METHOD FOR MULTI PROCESSOR MEMORY TESTING	7	HEWLETT-PACKARD COMPANY	HEWLETT-PACKARD DEVELOPMENT COMPANY L.P.	014061/0492
			c	HEWLETT-PACKARD DEVELOPMENT COMPANY L.P.	HTC Corporation	attached and concurrently submitted for recordation
09/597,192	2000/06/20	HIGH-SPEED INTERCONNECTION ADAPTER HAVING AUTOMATED CROSSED DIFFERENTIAL PAIR	Η.	BUNTON, WILLIAM P. WHITESIDE, PATRICIA L.	COMPAQ COMPUTER CORPORATION	010921/0330

R 011287/0120	JP, 012476/0307	014177/0428	attached and concurrently submitted for recordation	012322/0215			NC. 012333/0001	
COMPAQ COMPUTER CORPORATION	COMPAQ INFORMATION TECHNOLOGIES GROUP, L.P.	HEWLETT-PACKARD DEVELOPMENT COMPANY, L.P.	HTC Corporation	HEWLETT-PACKARD COMPANY			TELEMEDIA DEVICES, INC. 012333/0001	
KRAUSE, JOHN	COMPAQ COMPUTER CORPORATION	COMPAQ INFORMATION TECHNOLOGIES GROUP L.P.	HEWLETT-PACKARD DEVELOPMENT COMPANY, L.P.	TELEMEDIA DEVICES, INC.	ROSS, RICHARD A.	KINETECH, INC.	LEVENTHAL, MARGRET	ROSS, RICHARD A.
2	O	4	īC		/	1		2
CORRECTION					METHODS FOR PROCESSING	CONDENSED COMPUTER CODE		
					2000/00/56			
					09/602.713			

015583/0106	025040/0494	attached and concurrently submitted for recordation	012305/0373	011075/0229	027105/0937
HEWLETT-PACKARD DEVELOPMENT COMPANY, L.P.	NXP B.V.	HTC Corporation	COMPAQ INFORMATION TECHNOLOGIES GROUP, L.P.	COMPAQ COMPUTER CORPORATION	HEWLETT-PACKARD DEVELOPMENT COMPANY, L.P.
HEWLETT-PACKARD COMPANY	HENRIKSSON, TOMAS STEFFENS, ELISABETH FRANCISCA MARIA	HEWLETT-PACKARD DEVELOPMENT COMPANY, L.P.	DIGITAL EQUIPMENT CORPORATION COMPAQ COMPUTER CORPORATION	PAVLOVIC, VLADIMIR REHG, JAMES M.	COMPAQ INFORMATION TECHNOLOGIES GROUP, L.P.
ro.	4	ιC		2	င
			METHOD FOR VISUAL TRACKING USING SWITCHING LINEAR DYNAMIC SYSTEM MODELS		
			2000/09/01		
			09/654,022		

			4	HEWLETT-PACKARD DEVELOPMENT COMPANY, L.P.	HTC Corporation	attached and concurrently submitted for recordation
				DIGITAL EQUIPMENT CORPORATION COMPAQ COMPUTER CORPORATION	COMPAQ INFORMATION TECHNOLOGIES GROUP, L.P	012310/0684
000 / 57 / 000	10/00/0000	METHOD FOR MOTION CLASSIFICATION	7	PAVLOVIC, VLADIMIR REHG, JAMES M.	COMPAQ COMPUTER CORPORATION	011070/0580
	70 / 60 / 007	SYSTEM MODELS	က	COMPAQ INFORMATION TECHNOLOGIES GROUP, L.P.	HEWLETT-PACKARD DEVELOPMENT COMPANY, L.P.	027105/0937
			4	HEWLETT-PACKARD DEVELOPMENT COMPANY, L.P.	HTC Corporation	attached and concurrently submitted for recordation
09/687,329	2000/10/13	SYSTEM AND METHOD OF IMPLEMENTING NETWARE CORE		MITRA, SHITAL CHEN, ANTHONY L.	HEWLETT-PACKARD COMPANY	011902/0184

HEWLETT-PACKARD DEVELOPMENT COMPANY L.P.	attached and concurrently submitted for recordation	HEWLETT-PACKARD COMPANY HEWLETT-PACKARD DEVELOPMENT COMPANY L.P. COMPANY L.P. Attached and concurrently submitted for recordation		recordation		
HEWLETT-PACKARD COMPANY	HEWLETT-PACKARD DEVELOPMENT COMPANY L.P.	ZEE, PIETER J VAN GUPTA, ALOKE MILLER, ROBERT M	HEWLETT-PACKARD COMPANY	HEWLETT-PACKARD DEVELOPMENT COMPANY, L.P.		
2	ဗ	\	2	င		
PROTOCOL WITHIN A SOCKETS MODEL		VALIDATION AND AUDIT OF E-MEDIA DELIVERY				
		V 2000/10/23				
			09/694,542			

FAN BRAKE FOR REMOVABLE MODULE
2001/04/20 CONICAL COILED SPRING CONTACT FOR MINIMIZING BATTERY-TO-DEVICE

OM IN	CONTACT RESISTANCE STEMMING FROM INSULATING CONTAMINANT LAYER ON SAME COMPANY	HEWLETT-PACKARD DEVELOPMENT COMPANY, L.P.	013780/0741
	HEWLETT-PACKARD 3 DEVELOPMENT COMPANY, L.P.	HTC Corporation	attached and concurrently submitted for recordation
	1 MAPLE, LARRY E.	HEWLETT-PACKARD COMPANY	012091/0270
BATTERY ARRANGEMENT FOR REDUCING BATTERY TERMINAL CONTACT RESISTANCE STEMMING FROM INSTITATION CONTAMINANT	HEWLETT-PACKARD L COMPANY NG	HEWLETT-PACKARD DEVELOPMENT COMPANY, L.P.	013780/0741
LAYER ON SAME	HEWLETT-PACKARD 3 DEVELOPMENT COMPANY, L.P.	HTC Corporation	attached and concurrently submitted for recordation
METHODS AND STRUCTURE FOR REDUCING RESOURCE HOGGING	3 1 JOHNSON, TEDDY C.	HEWLETT-PACKARD COMPANY	012215/0411

014061/0492	attached and concurrently submitted for recordation	012198/0616	014061/0492	attached and concurrently submitted for recordation
HEWLETT-PACKARD DEVELOPMENT COMPANY L.P.	HTC Corporation	HEWLETT-PACKARD COMPANY	HEWLETT-PACKARD DEVELOPMENT COMPANY L.P.	HTC Corporation
HEWLETT-PACKARD COMPANY	HEWLETT-PACKARD DEVELOPMENT COMPANY L.P.	JOHNSON, TEDDY C.	HEWLETT-PACKARD COMPANY	HEWLETT-PACKARD DEVELOPMENT COMPANY L.P.
7	n	1	2	m
			METHODS AND STRUCTURE FOR IMPLEMENTING WEB SERVER	CONTROL SERVICE CONTROL
			2001/05/21	
			09/862,538	

016363/0836	attached and concurrently submitted for recordation	012251/0783	014061/0492	attached and concurrently submitted for recordation
HEWLETT-PACKARD DEVELOPMENT COMPANY, L.P.	HTC Corporation	HEWLETT-PACKARD COMPANY	HEWLETT-PACKARD DEVELOPMENT COMPANY L.P.	HTC Corporation
MITCHELL, NATHAN FREIMAN, JOSEPH COMPAQ COMPUTER CORPORATION COMPAQ INFORMATION TECHNOLOGIES GROUP L.P.	HEWLETT-PACKARD DEVELOPMENT COMPANY, L.P.	DOLLIN, CHRISTOPHER J. GOPALAKRISHNAN, VAIDESWAR	HEWLETT-PACKARD COMPANY	HEWLETT-PACKARD DEVELOPMENT COMPANY L.P.
<i>←</i>	2	3 2 5		
PORTABLE FUEL-CELL-POWERED SYSTEM WITH ULTRASONIC ATOMIZATION OF H2O BY-PRODUCT		CODE VERIFICATION SYSTEM AND METHOD		
2001/05/21	2001/06/01			
09/862,781			09/871,778	

012258/0070	014061/0492	attached and concurrently submitted for recordation	012278/0386	014061/0492	attached and concurrently submitted for recordation	
HEWLETT-PACKARD COMPANY	HEWLETT-PACKARD DEVELOPMENT COMPANY L.P.	HTC Corporation	HEWLETT-PACKARD COMPANY	HEWLETT-PACKARD DEVELOPMENT COMPANY L.P.	HTC Corporation	
BASKINS, DOUGLAS L. SILVERSTEIN, ALAN	HEWLETT-PACKARD COMPANY	HEWLETT-PACKARD DEVELOPMENT COMPANY L.P.	BASKINS, DOUGLAS L. SILVERSTEIN, ALAN J.	HEWLETT-PACKARD COMPANY	HEWLETT-PACKARD DEVELOPMENT COMPANY L.P.	
7-1	2	တ	7	2	က	
SYSTEM FOR AND METHOD OF DATA COMPRESSION IN A VALUELESS DIGITAL TREE REPRESENTING A BITSET			SYSTEM FOR AND METHOD OF EFFICIENT, EXPANDABLE STORAGE AND RETRIEVAL OF SMALL DATASETS			
	2001/06/04			2001/06/04		
	09/874,468			09/874,654		

012426/0810	014061/0492	attached and concurrently submitted for recordation	ON UP, 012157/0481	016313/0854
HEWLETT-PACKARD COMPANY	HEWLETT-PACKARD DEVELOPMENT COMPANY L.P.	HTC Corporation	COMPAQ INFORMATION TECHNOLOGIES GROUP, L.P.	HEWLETT-PACKARD DEVELOPMENT COMPANY, L.P.
THOMPSON, CAROL L. ZIEGLER, MICHAEL L. HUCK, JEROME C. DWYER, LAWRENCE D.K.B.	HEWLETT-PACKARD COMPANY	HEWLETT-PACKARD DEVELOPMENT COMPANY L.P.	ZARGHAM, BAHMAN BATTAS, GREGORY	COMPAQ INFORMATION TECHNOLOGIES GROUP, L.P.
-	2	3	\leftarrow	2
METHOD AND APPARATUS FOR	ENABLING A COMPILER TO REDUCE CACHE MISSES BY PERFORMING PRE-FETCHES IN THE EVENT OF CONTEXT SWITCH		FRAMEWORK, ARCHITECTURE, METHOD AND SYSTEM FOR REDUCING LATENCY OF BUSINESS OPERATIONS OF AN ENTERPRISE	
	2001/09/07			
	09/917,535		09/948,927	

attached and concurrently submitted for recordation		3D 012402/0943			3D 014061/0492	attached and concurrently submitted for recordation
HTC Corporation	HEWLETT-PACKARD COMPANY				HEWLETT-PACKARD DEVELOPMENT COMPANY L.P.	HTC Corporation
HEWLETT-PACKARD DEVELOPMENT COMPANY L.P.	HARRISON, KEITH ALEXANDER	MONAHAN, BRIAN QUENTIN	MONT, MARCO CASASSA	BROWN, RICHARD	HEWLETT-PACKARD COMPANY	HEWLETT-PACKARD DEVELOPMENT COMPANY L.P.
co		7			2	က
				COMMUNICATION AND	AUTHENTICATION OF A COMPOSITE CREDENTIAL UTILIZING OBFUSCATION	
					2001/12/21	
					10/023,846	

015146/0878	attached and concurrently submitted for recordation	012462/0207	014628/0103	attached and concurrently submitted for recordation
HEWLETT-PACKARD DEVELOPMENT COMPANY, L.P. HTC Corporation		COMPAQ INFORMATION TECHNOLOGIES GROUP,L.P.	HEWLETT-PACKARD DEVELOPMENT COMPANY, L.P.	HTC Corporation
LITT, TIMOTHE DIGITAL EQUIPMENT CORPORATION COMPAQ INFORNATION TECHNOLOGIES GROUP, L.P. HEWLETT-PACKARD DEVELOPMENT COMPANY, L.P.		REEVES, DRUE A. NEUFELD, E. DAVID DAVENPORT, CHRISTOPHER	COMPAQ INFORMATION TECHNOLOGIES GROUP LP	HEWLETT-PACKARD DEVELOPMENT COMPANY, L.P.
7		7	2	S.
METHOD AND APPARATUS FOR IMPLEMENTING LOOP COMPRESSION IN		VIRTUAL MEDIA FROM A DIRECTORY SERVICE		
2001/12/28	2002/01/04			
10/034,506			10/038,239	

ARD 012990/0882	ARD T 014061/0492	attached and concurrently submitted for recordation	TA TION 012793/0751	TA 022460/0948	ARD T 022449/0267	attached and concurrently submitted for recordation
HEWLETT-PACK/ COMPANY	HEWLETT-PACKARD COMPANY HEWLETT-PACKARD DEVELOPMENT COMPANY L.P. HTC Corporation		ELECTRONIC DATA SYSTEMS CORPORATION	ELECTRONIC DATA SYSTEMS, LLC	HEWLETT-PACKARD DEVELOPMENT COMPANY, L.P.	HTC Corporation
BRAUN, DAVID A.	HEWLETT-PACKARD COMPANY HEWLETT-PACKARD DEVELOPMENT COMPANY L.P.		LAWING, ROD D. MCKINLEY, JOAN E.	ELECTRONIC DATA SYSTEMS CORPORATION	ELECTRONIC DATA SYSTEMS, LLC	HEWLETT-PACKARD DEVELOPMENT COMPANY, L.P.
H 0 0		/ 	2	က	4	
SELF-TESTING VIDEO DISPLAY DEVICES AND METHOD OF USE THEREOF					METHOD AND SYSTEM FOR CENTRAL MANAGEMENT OF A COMPUTER NETWORK	
2002/01/22				2002/02/15		
	10/050,917				10/076,729	

013433/0405	013776/0928	attached and concurrently submitted for recordation	013042/0902	013776/0928	attached and concurrently submitted for recordation
HEWLETT-PACKARD COMPANY				HEWLETT-PACKARD DEVELOPMENT COMPANY, L.P.	HTC Corporation
PISUPATI, RAVIKUMAR NIJDAM, MARC RAO, RAGHAV COMPANY HEWLETT-PACKARD DEVELOPMENT COMPANY,			FULGHUM, PATRICK WELDON BURKES, THERESA A.	HEWLETT-PACKARD COMPANY	HEWLETT-PACKARD DEVELOPMENT COMPANY, L.P.
L 0 60			7	2	(C)
INSTALLATION OF NETWORK SERVICES IN AN EMBEDDED NETWORK SERVER				AVAILABLE SERVER DETERMINATION	
2002/04/03			2002/04/19		
	10/115,403			10/125,507	

013091/0271	013776/0928	014061/0492	attached and concurrently submitted for recordation	013312/0622	013776/0928	attached and concurrently submitted for recordation
HEWLETT-PACKARD COMPANY	HEWLETT-PACKARD DEVELOPMENT COMPANY, L.P.	HEWLETT-PACKARD DEVELOPMENT COMPANY L.P.	HTC Corporation	HEWLETT-PACKARD COMPANY	HEWLETT-PACKARD DEVELOPMENT COMPANY, L.P.	HTC Corporation
VORA, POORVI L. KNAPP, VERNA E.	VORA, POORVI L. KNAPP, VERNA E. COMPANY COMPANY COMPANY COMPANY HEWLETT-PACKARD COMPANY L.P. L.P.				HEWLETT-PACKARD COMPANY	HEWLETT-PACKARD DEVELOPMENT COMPANY, L.P.
1	2	3	4	← i	7	m
ANONYMOUS TRANSACTIONS BASED ON DISTRIBUTED PROCESSING					Preserving Program Context When Adding Probe Routine Calls For Program	Instrumentation
2002/05/10					2002/05/10	
		10/143,081			10/143,429	

013470/0052	013776/0928	attached and concurrently submitted for recordation	COMPAQ INFORMATION TECHNOLOGIES GROUP, 013061/0164 L.P.	014628/0103	attached and concurrently submitted for recordation
HEWLETT-PACKARD COMPANY				HEWLETT-PACKARD DEVELOPMENT COMPANY, L.P.	HTC Corporation
DICKEY, LAURA	HEWLETT-PACKARD COMPANY	HEWLETT-PACKARD DEVELOPMENT COMPANY, L.P.	CAGLE, JOHN M. ZINK, DANIEL JOHN BODNER, JAMES T.	COMPAQ INFORMATION TECHNOLOGIES GROUP LP	HEWLETT-PACKARD DEVELOPMENT COMPANY, L.P.
H 0 60			71	2	S.
SYSTEM AND METHOD FOR CONDENSING APPLICATION SOFTWARE				AUTONOMOUS BOOT FAILURE DETECTION AND RECOVERY	
2002/05/30			2002/06/28		
	10/160,800			10/184,140	

		4	HEWLETT-PACKARD DEVELOPMENT COMPANY L.P.	HTC Corporation	attached and concurrently submitted for recordation
		7	WHITLOW, TROY CHARLES	HEWLETT-PACKARD COMPANY	013555/0505
		2	HEWLETT-PACKARD COMPANY	HEWLETT-PACKARD DEVELOPMENT COMPANY, L.P.	013776/0928
2002/07/29	FACILITY CREATION PROCESS FOR CLUSTERED SERVERS	က	HEWLETT-PACKARD COMPANY	HEWLETT-PACKARD DEVELOPMENT COMPANY L.P.	014061/0492
		4	HEWLETT-PACKARD DEVELOPMENT COMPANY L.P.	HTC Corporation	attached and concurrently submitted for recordation
2002/08/07	MANIPULATING DATA IN A DATA STORAGE DEVICE USING AN AUXILIARY MEMORY DEVICE	[]	PATTERSON, BRIAN L. CONDEL, JONATHAN DIAMOND, BRYAN	HEWLETT-PACKARD COMAPANY	013561/0195

013776/0928	attached and concurrently submitted for recordation	013654/0069	013776/0928	attached and concurrently submitted for recordation	
HEWLETT-PACKARD DEVELOPMENT COMPANY, L.P.	HTC Corporation	HEWLETT-PACKARD COMPANY	HEWLETT-PACKARD DEVELOPMENT COMPANY, L.P.	HTC Corporation	
HEWLETT-PACKARD COMPANY	HEWLETT-PACKARD DEVELOPMENT COMPANY, L.P.	HARRIS, SHAUN L. PETERSON, ERIC C. FISK, DAVID	HEWLETT-PACKARD COMPANY	HEWLETT-PACKARD DEVELOPMENT COMPANY, L.P.	
c) w		-	7	m	
			ELECTRONIC ASSEMBLY HAVING A REMOVABLE POWER SUPPLY		
		2002/09/09			
			10/237,317		

013529/0613	013776/0928	attached and concurrently submitted for recordation	013593/0570	013776/0928	attached and concurrently submitted for recordation
HEWLETT-PACKARD COMPANY	HTC Corporation	HEWLETT-PACKARD COMPANY	HEWLETT-PACKARD DEVELOPMENT COMPANY, L.P.	HTC Corporation	
HENRY, STEVEN G. SMITH, KRISTIN M. WOLF, JOHN P.	HEWLETT-PACKARD COMPANY	HEWLETT-PACKARD DEVELOPMENT COMPANY, L.P.	GUILLEMIN, GUSTAVO	HEWLETT-PACKARD COMPANY	HEWLETT-PACKARD DEVELOPMENT COMPANY, L.P.
1	co	~	2	co	
	INFORMATION RESEARCH INITIATED FROM A SCANNED IMAGE MEDIA			PERIPHERAL DEVICES, SYSTEMS FOR PROVIDING JOB OPERATIONS FOR A PLURALITY OF HOST DEVICES, AND PERIPHERAL DEVICE MONITORING	METHODS
		2002/09/27			
	10/247,113			10/260,781	

DATA QUEUEING
Reprovisioning technique for an interconnect fabric design

010130/0663	012562/0406	015000/0305	attached and concurrently submitted for recordation	014628/0103	014727/0835
COMPAQ COMPUTER CORPORATION	COMPAQ INFORMATION TECHNOLOGIES GROUP, L.P.	HEWLETT-PACKARD DEVELOPMENT COMPANY, L.P.	HEWLETT-PACKARD DEVELOPMENT COMPANY, L.P.		
ANNE, RAMAKRISHNA WATTS, ROBERT F.	ANNE, RAMAKRISHNA WATTS, ROBERT F. COMPAQ COMPUTER CORPORATION TECHNOLOGIES GROUP, L.P. HEWLETT-PACKARD DEVELOPMENT COMPANY, L.P.				VAN DOREN, STEPHEN R. TIERNEY, GREGORY E.
\leftarrow	2	~	2		
		SYSTEM AND METHOD FOR AVOIDING DEADLOCK			
		2003/01/07			
		10/314,091		10/337,833	

016008/0584	016770/0679	attached and concurrently submitted for recordation	015090/0558	attached and concurrently submitted for recordation
HEWLETT-PACKARD DEVELOPMENT COMPANY, L.P.	HEWLETT-PACKARD DEVELOPMENT COMPANY, L.P.	HTC Corporation	HEWLETT-PACKARD DEVELOPMENT COMPANY, L.P.	HTC Corporation
VAN DOREN, STEPHEN R. TIERNEY, GREGORY G.	TIERNEY, GREGORY E.	HEWLETT-PACKARD DEVELOPMENT COMPANY, L.P.	FRANZ, JOHN VINSON, WADE D.	HEWLETT-PACKARD DEVELOPMENT COMPANY, L.P.
m	4	rv	1	7
				COLLAPSIBLE FAN AND SYSI EM AND METHOD INCORPORATING SAME
				2003/01/16
				10/345,785

014759/0569	015551/0919	attached and concurrently submitted for recordation	014056/0792
HEWLETT-PACKARD DEVELOPMENT COMPANY, L.P.	HEWLETT-PACKARD DEVELOPMENT COMPANY, L.P.	HTC Corporation	HEWLETT-PACKARD DEVELOPMENT COMPANY, L.P.
WILLIAMS, DAVID OROSS, GLEN YIN, MEMPHIS-ZHIHONG DEROCHER, MICHAEL D. BLIVEN, ROBERT	WILLIAMS, DAVID OROSS, GLEN YIN, MEMPHIS-ZHIHONG DEROCHER, MICHEL D. BLIVEN, ROBERT	HEWLETT-PACKARD DEVELOPMENT COMPANY, L.P.	TALWAR, VANISH CHEN, DONGHI
←	2	S	1
	REMOVABLE STORAGE OF SPEAKERS WITHIN CAVITIES OF ELECTRONIC DEVICE HOUSING		NATIVE LANGUAGE VERIFICATION SYSTEM AND METHOD
	2003/03/22		2003/05/14
	10/393,960		10/439,052

ANY, HTC Corporation submitted for recordation	HEWLETT-PACKARD SH DEVELOPMENT COMPANY, L.P.	ANY, HTC Corporation submitted for recordation	
HEWLETT-PACKARD DEVELOPMENT COMPANY, L.P.	SCOREDOS, ERIC C. TALGERY, HRISHIKESH LIN, DAVID HSING	HEWLETT-PACKARD DEVELOPMENT COMPANY, L.P.	
7	~	7	
	SYSTEM FOR CONTROLLING	REQUESTS	
	EU/ 90/ EU0C	co /oo /coo>	
	70 / 73	C±0,CC± /01	

			4	COMPAQ INFORMATION TECHNOLOGIES GROUP LP	HEWLETT-PACKARD DEVELOPMENT COMPANY, L.P.	014628/0103
			rv	HEWLETT-PACKARD DEVELOPMENT COMPANY, L.P.	HTC Corporation	attached and concurrently submitted for recordation
602	7007,000	METHOD AND SYSTEM OF COMPLETING PENDING I/O DEVICE READS IN A	←	DUNCAN, SAMUEL H. KOCEV, ANDREJ MAYO, DAVID T.	HEWLETT-PACKARD DEVELOPMENT COMPANY, L.P.	014509/0848
10/002/782	C1/60/5007	MULTIPLE-PROCESSOR COMPUTER SYSTEM	7	HEWLETT-PACKARD DEVELOPMENT COMPANY, L.P.	HTC Corporation	attached and concurrently submitted for recordation
10/663,938	2003/09/16	METHOD FOR MOTION CLASSIFICATION USING SWITCHING LINEAR DYNAMIC SYSTEM MODELS		DIGITAL EQUIPMENT CORPORATION COMPAQ COMPUTER CORPORATION	COMPAQ INFORMATION TECHNOLOGIES GROUP, L.P	012310/0684

011070/0580	027105/0937	014628/0103	attached and concurrently submitted for recordation	012091/0270	013780/0741
COMPAQ COMPUTER CORPORATION	HEWLETT-PACKARD DEVELOPMENT COMPANY, L.P.	HEWLETT-PACKARD DEVELOPMENT COMPANY, L.P.	HTC Corporation	HEWLETT-PACKARD COMPANY	HEWLETT-PACKARD DEVELOPMENT COMPANY, L.P.
PAVLOVIC, VLADIMIR REHG, JAMES M.	COMPAQ INFORMATION TECHNOLOGIES GROUP, L.P.	COMPAQ INFORMATION TECHNOLOGIES GROUP LP	HEWLETT-PACKARD DEVELOPMENT COMPANY, L.P.	MAPLE, LARRY E.	HEWLETT-PACKARD COMPANY
2	3	4	rc	~	7
				REDUCING BATTERY TERMINAL	CONTACT RESISTANCE STEMMING FROM INSULATING CONTAMINANT LAYER ON SAME
					2003/09/29
					10/674,231

			m	HEWLETT-PACKARD DEVELOPMENT COMPANY, L.P.	HTC Corporation	attached and concurrently submitted for recordation
		Service of the servic	H	CHEN, MEI	HEWLETT-PACKARD DEVELOPMENT COMPANY, L.P.	014633/0372
10/687,681	2003/10/17	2003/10/17 ADAPTIVE FILTERING ADAPTIVE FILTERING	7	HEWLETT-PACKARD DEVELOPMENT COMPANY, L.P.	HTC Corporation	attached and concurrently submitted for recordation
			\leftarrow	MOHIDEEN, SALEEM AHLUWALLA, MANISH	HEWLETT-PACKARD COMPANY	014923/0203
10/692,981	2003/10/24	METHODS AND APPARATUS FOR A DUAL ADDRESS SPACE OPERATING SYSTEM	2	MOHIDEEN, SALEEM AHIUWALIA, MANISH	HEWLETT-PACKAR DEVELOPMENT COMPANY	014998/0206
			n	HEWLETT-PACKAR DEVELOPMENT COMPANY	HTC Corporation	attached and concurrently submitted for recordation

003	2003/11/13	GIPPORT	←	MACHE, OLIVIER HELOT, OLIVIER TOURNADRE, VINCENT	HEWLETT-PACKARD DEVELOPMENT COMPANY, L.P.	015202/0688
1	0. /11 /0		2	HEWLETT-PACKARD DEVELOPMENT COMPANY, L.P.	HTC Corporation	attached and concurrently submitted for recordation
				BREBNER, GAVIN	HEWLETT-PACKARD	
			7	GITTLER, MIHAELA	DEVELOPMENT	015033/0302
_	2007 703 705	METHODS AND DEVICES RELATING TO		VICARD, DOMINIQUE	COMPANY, L.P.	
T	00/00/1	ENVIRONMENTS	2	HEWLETT-PACKARD DEVELOPMENT COMPANY, L.P.	HTC Corporation	attached and concurrently submitted for recordation
				HARTWELL, PETER G.	HEWLETT-PACKARD	
-	2004/04/06	ELECTRONIC WRITING SYSTEMS AND METHODS	\vdash	ROSENBERG, STEVEN	DEVELOPMENT	015187/0437
				NABERHUIS, STEVE L.	COMPANY, L.P.	

7	2	7	<u> </u>	HEWLETT-PACKARD DEVELOPMENT COMPANY, L.P.	HTC Corporation	attached and concurrently submitted for recordation
1 INTERNAL DISK ARRAY MIRROR		←		COCHRAN, ROBERT ALAN OSETO, DAVID E.	HEWLETT-FACKARD DEVELOPMENT COMPANY, L.P.	015296/0677
ARCHITECTURE 2		2	D	HEWLETT-PACKARD DEVELOPMENT COMPANY, L.P.	HTC Corporation	attached and concurrently submitted for recordation
DIAGNOSTIC METHOD, SYSTEM, AND PROGRAM THAT ISOLATES AND PRECOLVES PARTNERSHIP PROBLEMS			.5.	SRINIVASAN, KARAMADAI TRIPP, THOMAS M. GILL, RAJPAL	HEWLETT-PACKARD DEVELOPMENT COMPANY, L.P.	015466/0022
BETWEEN A PORATABLE DEVICE AND A HOST COMPUTER		2	D	HEWLETT-PACKARD DEVELOPMENT COMPANY, L.P.	HTC Corporation	attached and concurrently submitted for recordation

	NETWORK-BASED MEMORY ERROR		SCHUMACHER, DEREK STEVEN MARTINEZ, IDIS RAMONA	HEWLETT-PACKARD DEVELOPMENT COMPANY, L.P.	015535/0036
DEC	DECODING SYSTEM AND METHOD	2	HEWLETT-PACKARD DEVELOPMENT COMPANY, L.P.	HTC Corporation	attached and concurrently submitted for recordation
		1	JORGENSON, DANIEL SCOTT	HEWLETT-PACKARD COMPANY	011645/0852
S: DIE EDUN]	SYSTEM AND METHOD FOR DISTRIBUTING LOAD AMONG REDUNDANT INDEPENDENT STATEFUL	2	HEWLETT-PACKARD COMPANY	HEWLETT-PACKARD DEVELOPMENT COMPANY L.P.	014061/0492
WOR	WORLD WIDE WEB SERVER SITES	E	HEWLETT-PACKARD DEVELOPMENT COMPANY L.P.	HTC Corporation	attached and concurrently submitted for recordation
COOLIN	COOLING SYSTEM WITH SUBMERGED FAN	<i>←</i>	HEGDE, SHANKAR	HEWLETT-PACKARD DEVELOPMENT COMPANY, L.P.	015618/0814

recordation		-		
submitted for		d.]	l 	
concurrently	HTC Companion	DEVELOPMENT COMPANY	٠	
attached and		HEWLETT-PACKARD		

Pursuant to 37 CFR 3.71, I hereby state the prosecution of the listed application(s) or reexamination of the listed patent(s) is to be conducted to the exclusion of both the inventor(s) and previous assignee(s).

The undersigned is authorized to act on behalf of the assignee.

Signature

Date January 19, 2012

Name Yih-Yu (EI (as known as Grace Y. Lei)

Title General Counsel

Exhibit B

ASSIGNMENT OF PATENTS AND PATENT APPLICATIONS

WHEREAS, Hewlett-Packard Development Company, L.P., a limited partnership established and existing under the laws of the State of Texas and having its registered place of business at 20555 S.H. 249 Houston, Texas 77070, U.S.A. and Hewlett-Packard Company, a corporation organized and existing under the laws of the State of Delaware and having its principal place of business at 3000 Hanover Street, Palo Alto, California 94304, U.S.A. (collectively "HP") are the owners of record, either individually or collectively, of the Assigned Patents (as defined below);

WHEREAS, HTC Corporation ("Purchaser"), a corporation duly organized and existing under and by virtue of the laws of Taiwan, and having a place of business at No. 23 Xinghua Road, Taoyuan City, Taoyuan County 330, Taiwan, is desirous of acquiring the entire interest in and to the Assigned Patents (as defined below);

WHEREAS, HP and Purchaser have entered into a Patent Purchase and Sale Agreement for certain patents and patent applications dated November 11, 2011 ("Purchase and Sale Agreement") wherein HP has agreed to sell and Purchaser has agreed to purchase the Assigned Patents subject to all prior encumbrances and licenses;

WHEREAS, Purchaser has agreed and covenanted in said Purchase and Sale Agreement to license back to HP certain rights under the Assigned Patents, as set forth in Sections 6.1.2 and 7.2 thereof, as a condition of and as part of the consideration for the Parties entering into the Purchase and Sale Agreement;

WHEREAS, this Assignment is made by HP subject to and contingent upon Purchaser concurrently providing to HP a grant-back license to the Assigned Patents and upon Purchaser and its Affiliates making certain covenants not to sue or assert the Assigned Patents, in accordance with the Purchase and Sale Agreement; and

WHEREAS, for the purpose of this Assignment, the following terms, whether in singular or in plural form, when used with a capital initial letter shall have the respective meanings as follows.

"Affiliate" means with respect to any person, any other Person that directly, or indirectly through one or more intermediaries, controls, is controlled by, or is under the common control of the Person in question; provided, however, that in any country where the local law or regulation does not permit foreign equity participation of more than fifty percent (50%), an "Affiliate" shall include any Person in which the Person in question owns or controls, directly or indirectly, the maximum percentage of such outstanding stock or voting rights permitted by such local law or regulation. For purposes of the foregoing, "control," including the terms "controlling," "controlled by" and "under common control with," means the possession, direct or indirect, of the power to direct or cause the direction of the management and policies of a Person, whether through the ownership of voting securities, by contract or otherwise.

"Assigned Patents" means the issued patents and patent applications listed in Appendix A of this Assignment.

"Encumbrances" means any commitments, licenses or other rights relating to any of the Assigned Patents, whether express, implied or otherwise, that are made, entered into or granted by, or that arise from the actions taken by, HP, any current or former Affiliate of HP, or any Person, prior to the Effective Date including, but not limited to, the commitments, licenses and rights described in Sections 5 and 6.1 of the Purchase and Sale Agreement.

"Person" means any natural person, corporation, company, partnership, association, sole proprietorship, trust, joint venture, non-profit entity, institute, governmental authority, trust association or other form of entity not specifically listed herein including, without limitation, HP or any of its Affiliates, or Purchaser or any of its Affiliates.

NOW, THEREFORE, to all whom it may concern, be it known that for good and valuable consideration to HP in hand paid, the receipt of which is hereby acknowledged, HP has sold, assigned, transferred, and set over, and by these presents does sell, assign, transfer, and set over unto said Purchaser, subject to all Encumbrances, its whole right, title, and interest in and to all of the Assigned Patents, said whole right, title, and interest in and to said Assigned Patents including all past, present, and future causes of action and claims for damages derived by reason of patent infringement thereof (to the extent such damages are not already paid, awarded or contractually owed to HP, its Affiliates or any predecessor of HP or HP's Affiliates), for said Purchaser's own use and for the use of its assigns, successors, and legal representatives to the full end of the term of each of the Assigned Patents. For clarity, the foregoing assignment does not include (i) any trademarks, trade dress, trade names, or other indicia of origin; (ii) except for inventions of the Assigned Patents, any inventions or discoveries, whether patentable or not, and registrations, invention disclosures, patents and applications therefor; (iii) any trade secrets, confidential information or know-how; (iv) any works of authorship, whether copyrightable or not; and (v) any other intellectual property or proprietary rights of HP, its Affiliates or any predecessor of HP or HP's Affiliates.

In Testimony Whereof, HP by its fully authorized representatives has executed this Assignment as of the dates indicated below.

HEWLETT-PACKARD DEVELOPMENT	COMPA	VY, L.P.		
By: HPQ Holdings, LLC, its General Partner	er		•	
By: 3	Date: _	NER	13	204
Bruce Ives., Manager				
HPQ Holdings, LLC				
7 2	,			
HEWLETT-PAÇKARD COMPANY				
By: Rusan full	Date: [) ccember	r 13,	2011
Susan Goodhue			•	
VP & AGC, Intellectual Property Trans	sactions	·		
Hewlett-Packard Company				

Appendix A of Exhibit B: List of Assigned Patents

United States Patents

Item #	Lot ID	Lot Title	Patent #	Patent Title
1	W091106-B	PC - Audio System	US5666263	Attaching a speaker to a computer component
2	W091106-B	PC - Audio System	US5701347	Audio system for a personal computer
3	W091106-B	PC - Audlo System	US7035086	Removable storage of speakers within cavities of electronic device housing
4	W100226-A	PC Power Supply	US5550729	Power sequencing control
. 5	W100226-A	PC Power Supply	US5682306	Switched mode power supply with power factor correction
6	W100226-A	PC Power Supply	US5828204	Power supply with minimal dissipation output stage
7	W100226-A	PC Power Supply	US6659779	Electronic assembly having a removable power supply
8	W100226-A	PC Power Supply	US6773267	Electronic assembly having a removable power supply
9	W110603-A	PCs and Notebook Design	US5777628	Method and apparatus for detecting cache collisions in a two dimensional memory
10	W110603-A	PCs and Notebook Design	US5781407	Portable personal computers with multi-directional infrared communication
11	W110603-A	PCs and Notebook Design	US5896524	Off-line clock synchronization for multiprocessor event traces
12	W110603-A	PCs and Notebook Design	US6256193	Vertical docking and positioning apparatus for a portable computer
13	W110603-A	PCs and Notebook Design	US6404626	Integrated connector module for personal computers
14	W110603-A	PCs and Notebook Design	US7143321	System and method for multi processor memory testing
15	W110603-A	PCs and Notebook Design	US7145767	Support
16	W100312-A	Antennas and modems	US5640689	Communications apparatus with antenna switching based on antenna rotation
17	W100312-A	Antennas and modems	US6141690	Computer network address mapping
18	W100312-A	Antennas and modems	US6150992	Traceable self-contained programmable frequency source for performing alternate test site and open area test site comparisons
19	W090424-C	Battery Circuitry and Backup Power Technologies	US5416403	Current stabilizing circuit
20	W090424-C	Battery Circuitry and Backup Power Technologies	US5488531	REDUNDANT POWER MIXING ELEMENT WITH FAULT DETECTION
21	W090424-C	Battery Circuitry and Backup Power Technologies	US6014014	State-of-charge-measurable batteries
22	W090424-C	Battery Circuitry and Backup Power Technologies	US6259971	Portable fuel-cell-powered system with ultrasonic atomization of H2O by-product
23	W090424-C	Battery Circuitry and Backup Power Technologies	U\$6274949	Back-Up Power Accessory For A Computer
24	W090424-C	Battery Circuitry and Backup Power	US6311279	INTERNAL BATTERY BACKUP

		Technologies	•	
25	W090424-C	Battery Circuitry and Backup Power Technologies	US6635383	Conical coiled spring contact for minimizing battery-to- device contact resistance stemming form insulating contaminant layer on same
26	W090424-C	Battery Circuitry and Backup Power Technologies	US6641952	Battery arrangement for reducing battery terminal contact resistance stemming from insulating contaminant layer on same
27	W090424-C	Battery Circuitry and Backup Power Technologies	U56950729	Portable fuel-cell-powered system with ultrasonic atomization of H2O by-product
28	W090424-C	Battery Circuitry and Backup Power Technologies	US7351497	Reducing battery terminal contact resistance stemming from insulating contaminant layer on same
29	W090501-A	Battery Pack, Charger and Battery Management	US5659238	Computer battery pack charge current sensor with gain control
30	W090501-A	Battery Pack, Charger and Battery Management	US5677077	Sensor circuit for providing maximum and minimum cell voltages of a battery
31	W090501-A	Battery Pack, Charger and Battery Management	Ų\$5717937	IMPROVED CIRCUIT FOR SELECTING AND DESIGNATING A MASTER BATTERY PACK IN A COMPUTER
32	W090501-A	Battery Pack, Charger and Battery Management	US6160378	Battery Charger With Detachable Mechanical Adapters And Fold-Out Connectors
33	PSL54	Epen	US7193618	Electronic ink ball point pen with memory
34	PSL54	Epen	US7342575	Electronic writing systems and methods
35	W110204-A	Power Management	US5777503	Pulse width modulation bias to minimize effect of noise due to ramp switching
36	W110204-A	Power Management	US5786687	Transformer-Isolated pulse drive circuit
37	W110204-A	Power Management	US5789904	Computer battery pack charge current sensor with gain control
38	W110204-A	Power Management	US5907197	AC/DC portable power connecting architecture
39	W110204-A	Power Management	U\$5911529	Typing power
40	W110204-A	Power Management	US6026495	Nonintrusive monitoring of a computer sys- tem's downtime due to a supply power outage condition
41	W110204-A	Power Management	US6046662	Low profile surface mount transformer
42	PSL87	Microprocessor Architecture	US5495569	Circuit for ensuring that a local interrupt controller in a microprocessor is powered up active
43	PSL87	Microprocessor Architecture	US5689653	Vector memory operations
44	PSL87	Microprocessor Architecture	US5751932	Fail-fast, fail-functional, fault-tolerant multiprocessor system
45	PSL87	Microprocessor Architecture	US5832290	Apparatus, systems and method for improving memory bandwidth utilization in vector processing systems
46	PSL87	Microprocessor Architecture	US5838894	Logical, fail-functional, dual central processor units formed from three processor units

47	PSL87	Microprocessor Architecture	US5870576	Method and apparatus for storing and expanding variable-length program instructions upon detection of a miss condition within an instruction cache containing pointers to compressed instructions for wide instruction word processor architectures
48	PSL87	Microprocessor Architecture	US5964867	Method for inserting memory prefetch operations based on measured latencies in a program optimizer
49	PSL87	Microprocessor Architecture	US6026479	Apparatus and method for efficient switching of CPU mode between regions of high instruction level parallism and low instruction level parallism in computer programs
50	PSL87	Microprocessor Architecture	US6195754	Method and apparatus for tolerating power outages of variable duration in a multi-processor system
51	PSL87	Microprocessor Architecture	US6308261	Computer system having an instruction for probing memory latency
52	PSL87	Microprocessor Architecture	US6799263	Prefetch instruction for an unpredicted path including a flush field for indicating whether earlier prefetches are to be discarded and whether in-progress prefetches are to be aborted
53	· PSL87	Microprocessor Instructions	US5721893	Exploiting untagged branch prediction cache by relocating branches
54	PSL87	Microprocessor Instructions	US5809450	Method for estimating statistics of properties of instructions processed by a processor pipeline
55	PSL87	Microprocessor Instructions	US6189141	Control path evaluating trace designator with dynamically adjustable thresholds for activation of tracing for high (hot) activity and low (cold) activity of flow control
56	PSL87	Microprocessor Instructions	US6219833	Method of using primary and secondary processors
57	PSL87	Microprocessor Instructions	US6463523	Method and apparatus for delaying the execution of dependent loads
58	PSL87	Microprocessor Instructions	US6651176	Systems and methods for variable control of power dissipation in a pipelined processor
59	PSL87	Microprocessor Instructions	US6691207	Method and apparatus for implementing loop compression in a program counter trace
60	PSL87	Microprocessor Instructions	US6845501	Method and apparatus for enabling a compiler to reduce cache misses by performing pre-fetches in the event of context switch
61	W110415-A	Computer Network and System Management	US5819042	Method and apparatus for guided configuration of unconfigured network and internetwork devices
62	W110415-A	Computer Network and System Management	US6505256	Automatic synchronization of state colors across a web- based system
63	W110415-A	Computer Network and System Management	US7010717	Facility creation process for clustered servers
64	W110415-A	Computer Network and System Management	US7111202	Autonomous boot failure detection and recovery
65	W110415-A	Computer Network and System Management	US7120684	Method and system for central management of a computer network

			1107040000 T	Deba qualita
- 66	W110415-A	Computer Network	US7240090	Data queueing
		and System Management		
67	W110415-A	Computer Network	US7249115	Network modelling ·
97	44TTO-1TO-W	and System	00,2,3220	
		Management		
68	W110415-A	Computer Network	US7359978	Providing secure access through network firewalls
		and System		·
		Management		
69	W110415-A	Computer Network	US7366857	Internal disk array mirror architecture
		and System		
		Management	1103202220	Manipulating data in a data storage device using an
70	W110415-A	Computer Network	US7383379	auxiliary memory device
		and System		auxiliary memory device
7.1	W110415-A	Management Computer Network	US7444679	Network, method and computer readable medium for
71	AATIO-112-W	and System	03/1/10/5	distributing security updates to select nodes on a
		Management		network
72	W100702-A	Network and System	US7185111	Available server determination
, –		Management		
73	W100702-A	Network and System	US7320032	Methods and structure for reducing resource hogging
		Management		
74	W100702-A	Network and System	US7346808	Diagnostic method, system, and program that Isolates
		Management		and resolves partnership problems between a portable
		,		device and a host computer
75	W100702-A	Network and System	US7404205	System for controlling client-server connection requests
		Management	1107145 44 44	N. L L
76	W100702-A	Network and System	US7434141	Network-based memory error decoding system and
	1,1,4,0,7,0,7,1	Management	US7447764	method Peripheral devices, systems for providing job operations
77	W100702-A	Network and System	05/44//04	for a plurality of host devices, and peripheral device
		Management		monitoring methods
78	W100702-A	Network and System	US7457881	Method and apparatus for sending data from one
/0	W100702-A	Management	037 137 001	protocol layer to another
79	W100702-A	Network and System	US7508763	Method to regulate traffic congestion in a network
13	W100702 A	Management		
80	W100702-A	Network and System	US7571221	Installation of network services in an embedded network
		Management		server
81	W091113-A	Network and	US5991897	Diagnostic module dispatcher
	1,,,,,,	Systems		
	•	Management		
82	W091113-A	Network and	U\$6687762	Network operating system adapted for simultaneous use
		Systems		by different operating systems
··········		Management	1100711001	Custom and method of implementing notices core
83	W091113-A	Network and	US6711621	System and method of implementing netware core protocol within a sockets model
		Systems		higgory Mithit a sockers model
04	W001112 B	Management Network Data	US5742602	Adaptive repeater system
.84	W091113-B	Transfer	033772002	Triadplife repeacer system
85	W091113-B	Network Data	US6198727	Method and apparatus for providing 10Base-T/100Base-
0.5	11000	Transfer		TX link assurance
L	<u> </u>	1	<u></u>	

		43 1 1 3% 3	LICCOCADOO	Mathed and supported for recovering data from a
86	W091113-B	Network Data Transfer	US6381288	Method and apparatus for recovering data from a differential phase shift keyed signal
87	W091113-B	Network Data Transfer	US6865231	High-speed interconnection adapter having automated crossed differential pair correction
88	W110506-A	Networking	US5920698	AUTOMATIC DETECTION OF A SIMILAR DEVICE AT THE OTHER END OF A WIRE IN A COMPUTER NETWORK
89	W110506-A	Networking	US5923654	NETWORK SWITCH THAT INCLUDES A PLURALITY OF SHARED PACKET BUFFERS
90	W101210-A	Networking	US5923663	Method and apparatus for automatically detecting media connected to a network port
91	W101210-A	Networking	US5983269	Method and apparatus for configuring routing paths of a network communicatively interconnecting a number of processing elements
92	W101210-A	Networking	US6041065	Flexible multi-frequency repeater
93	W101210-A	Networking	US6049889	High performance recoverable communication method and apparatus for write-only networks
94	W110701-A	Networking	US6429762	Data communication isolation transformer with improved common-mode attenuation
95.	W110506-A	Networking	US6603808	DUAL MODE PHONE LINE NETWORKING MODEM UTILIZING CONVENTIONAL TELEPHONE WIRING
96	W110506-A	Networking	US6631131	TRANSPOSE TABLE BIASED ARBITRATION SCHEME
97	W101210-A	Networking	US6647099	Administrative control and security of modems
98	W110506-A	Networking	US6744812	DUAL MODE PHONE LINE NETWORKING MODEM UTILIZING CONVENTIONAL TELEPHONE WIRING
99	W110701-A	Networking	US7173926	Method to eliminate user setup for Installation of broadband modems, routers, and integrated modem-routers
100	W101210-A	Networking	US7308494	Reprovisioning technique for an interconnect fabric design
101	W110128-A	Web Server	US5941959	System for transferring a data stream to a requestor without copying data segments to each one of multiple data source/sinks during data stream building
102	W110128-A	Web Server	US5961598	System And Method For Internet Gateway Performance Charting
103	W110128-A	Web Server	US5974463	A scaleable network system for remote acce ss of a local network
104	W110128-A	Web Server	US7076796	Virtual media from a directory service
105	W110128-A	Web Server	US7203764	System and method for distributing load among redundant independent stateful world wide web server sites
106	W110128-A	Web Server	US7222177	Methods and structure for implementing web server quality-of-service control
107	W110128-A	Web Server	US7376741	System For Aborting Response To Client Request If Detecting Connection Between Client Server Is Closed By Examining Local Server Information
108	W090417-A	Database Management Technology	US5440732	Key-range locking with index trees
109	W090417-A	Database Management	US5485607	Concurrency-control method and apparatus in a database management system utilizing key-valued

		Technology	:	locking
110	W090417-A	Database Management Technology	US5504900	Commitment ordering for guaranteeing serializability across distributed transactions
111	W090417-A	Database Management Technology	US6044375	Automatic extraction of metadata using a neural network
112	W090417-A	Database Management Technology	US6785687	System for and method of efficient, expandable storage and retrieval of small datasets
113	W090417-A	Database Management Technology	US6816856	System for and method of data compression in a valueless digital tree representing a bitset
114	W090417-A	Database Management Technology	U56954757	Framework, architecture, method and system for reducing latency of business operations of an enterprise
115	W090612-B	Embedded Software Creation	US6163780	System and apparatus for condensing executable computer software code
116	W090612-B	Embedded Software Creation	US6856994	System and method for condensing application software
117	W090612-B	Embedded Software Creation	US7089251	Methods for processing condensed computer code
118	W090612-B	Embedded Software Creation	US7093245	System and apparatus for upgrading concentrated executable computer software code without reconcentration
119	W090612-B	Embedded Software Creation	US7096463	System and apparatus for dynamically upgrading concentrated executable computer software code
120	W090612-A	Embedded Software Execution	US7036111	Code verification system and method
121	W090612-A	Embedded Software Execution	US7069396	Deferred memory allocation for application threads
122	W090612-A	Embedded Software Execution	US7320129	Native language verification system and method
123	W110311-A	Graphics Software	US5889994	Method for cataloging graphics primitives by rendering state
124	W090925-A	Graphics Software	US6052132	Technique for providing a computer generated face having coordinated eye and head movement
125	W090925-A	Graphics Software	US6172682	Detecting insideness of a rectangle to an arbitrary polygon
126	W110311-A	Graphics Software	US6175373	Method and apparatus for presenting video on a display monitor associated with a computer
127	W110311-A	Graphics Software	US6300959	Method and system condensing animated images
128	W090925-A	Graphics Software	US6359618	Using irradiance textures for photorealistic image generation
129	W110311-A	Graphics Software	US6753878	Parallel pipelined merge engines
130	W110311-A	Graphics Software	US7151864	Information research initiated from a scanned image media
131	W110311-A	Graphics Software	US7254279	Method for image stabilization by adaptive filtering
132	W110311-A	Graphics Software	US7714858	Distributed rendering of Interactive soft shadows

133	W100108-A	Graphics Software - Motion Analysis	US6683968	Method for visual tracking using switching linear dynamic system models
134	W100108-A	Graphics Software - Motion Analysis	US6694044	Method for motion classification using switching linear dynamic system models
135	W100108-A	Graphics Software - Motion Analysis	U\$6778704	Method and apparatus for pattern recognition using a recognition dictionary partitioned into subcategories
136	W100108-A	Graphics Software - Motion Analysis	US6944317	Method for motion classification using switching linear dynamic systems models
137	W100108-A	Graphics Software - Motion Analysis	US6999601	Method for visual tracking using switching linear dynamic systems models
138	W091211-A	Secure Software Distribution	US5615061	Method of preventng software piracy by uniquely identifying the specific magnetic storage device the software is stored on
139	W091211-A	Secure Software Distribution	US6324691	Manufacture of software distribution media packages from components resident on a remote server source
140	W100702-B	Security	US7058685	Validation and audit of e-media delivery
141	W100702-B	Security	US7187772	Anonymous transactions based on distributed processing
142	W100122-A	Security	US7308707	Communication and authentication of a composite credential utilizing obfuscation
143	W100702-B	Security	US7472271	Methods and devices relating to distributed computing environments
144	W100115-B	Video Signal Processing	US5539473	Dot clock generation with minimal clock skew
145	W100115-B	Video Signal Processing	US5552783	Constant current voltage restoration
146	W100115-B	Video Signal Processing	US5629720	Display mode processor
147	W100115-B	Video Signal Processing	US7023470	Self-testing video display devices and method of use thereof
148	W100115-B	Video Signal Processing	US7038669	System and method for providing a reference video signal
149	W100402-A	Cooling System	US6422814	Fan brake for removable module
150	W100402-A	Cooling System	US6972956	Collapsible fan and system and method incorporating same
151	W100402-A	Cooling System	US7164582	Cooling system with submerged fan
152	W111021-A	Operating System	US5579478	System Administration Module For An Operating System Affords Graded Restricted Access Privileges
153	W111021-A	Operating System	US6453461	A METHOD AND APPARATUS FOR INTERFACING A GENERIC PROGRAM WITH ASL PLUG AND PLAY CODE IN AN ACPI OPERATING SYSTEM
154	W111021-A	Operating System	US6505258	COMPREHENSIVE INTERFACE BETWEEN BIOS AND DEVICE DRIVERS TO SIGNAL EVENTS
155	W111021-A	Operating System	US6549930	METHOD FOR SCHEDULING THREADS IN A MULTITHREADED PROCESSOR
156	W111021-A	Operating System	US7099978	Method And System Of Completing Pending I/O Device Reads In A Multiple-processor Computer System
157	W111021-A	Operating System	US7107579	Preserving Program Context When Adding Probe Routine Calls For Program Instrumentation
158	.W111021-A	Operating System	US7149873	Methods And Apparatus For A Dual Address Space Operating System

159	W111021-A	Operating System	US7203775	System And Method For Avoiding Deadlock
1				

Foreign Patents

3163	1	Lot Title	Patent #	Patent Title
# 160			None (intentionally left blank)	是基础的。这一点,这一点,这一点,也是一个有一个。 ————————————————————————————————————
161	W091113-A	Network and Systems Management	JP3410748	COMPUTER SYSTEM MANAGER
162	W091113-A	Network and Systems Management	CH520769	COMPUTER SYSTEM MANAGER
163	W091113-A	Network and Systems Management	DE520769	COMPUTER SYSTEM MANAGER
164	W091113-A	Network and Systems Management	FR520769	COMPUTER SYSTEM MANAGER
165	W091113-A	Network and Systems Management	GB520769	COMPUTER SYSTEM MANAGER
166	W110415-A	Computer Network and System Management	MX PA/a/2004/007787	Method and System for Central Management of a Computer Network
167	PSL87	Microprocessor Instructions	JP3711206	Supertree
168	PSL87	Microprocessor Instructions	DE926594	Supertree
169	PSL87	Microprocessor Instructions	FR926594	Supertree
170	PSL87	Microprocessor Instructions	GB926594	Supertree
171	W100702-B	Security	EP1202202	Validation and audit of e-media delivery
172	PSL87	Microprocessor Architecture	FR752656	FAULT-TOLERANT MULTIPLE PROCESSOR SYSTEM WITH DUPLEXED PROCESSOR PAIRS
173	PSL87	Microprocessor Architecture	GB752656	FAULT-TOLERANT MULTIPLE PROCESSOR SYSTEM WITH DUPLEXED PROCESSOR PAIRS